ORDER NO. KM40311304C3

Service Manual

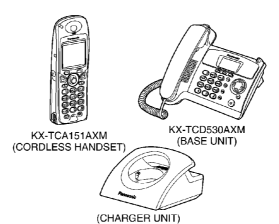
Telephone Equipment

KX-TCD530AXM / KX-TCA151AXM

Digital Cordless Phone Metallic Grey Version

(for Asia, Middle Near East and Other areas)

Caller ID Compatible



Configuration for each model

Model No	Base Unit	Cordless	Charger Unit
		Handset	
KX-TCD530	1	1(TCA151)	1
KX-TCA151		1	1

KX-TCA151 is also an optional accessory, which contains a cordless handset and a charger.

SPECIFICATIONS

SPECIFICATION

Standard: DECT= (Digital Enhanced Cordless Power source: AC Adaptor (220 V - 240 V AC, 50 Hz)

Telecommunications) Power consumption,
GAP=(Generic Access Profile) Page Unit

Number of channels: 120 Duplex Channels Charger Unit:
Frequency range: 1.88 GHz to 1.9 GHz Batton: If a Country In Countr

Duplex procedure: TDMA (Time Division Multiple Access)

Channel spacing: 1728 kHz Bit rate spacing: 1152 kbit/s

Modulation: GFSK= (Gaussian Frequency

RF Transmission
Power: approx. 250 mW
Voice coding: ADPCM 32 kbit/s
Operation range: Up to 300 m outdoors,

Up to 50 m indoors

Analog telephone connection: Telephone Line

connection: releptione Line

vor consumption

Standby: Approx. 2.6 W/Maximum: Approx. 9.2 W it: Standby: Approx. 2.3 W/Maximum: Approx. 6.8 W

Battery life, Cordless Stand-by: Up to 120 hours (Ni-MH)
Handset (if batteries Talk: Up to 10 hours (Ni-MH)

5 - 40 °C, 20 - 80 % relative air humidity (dry)

53 mm x 205 mm x 197 mm 143 mm x 48 mm x 32 mm

Dimensions, Charger Unit (D x W x L): 60 mm x 86 mm x 84 mm

Weight, Base Unit: about 670 g
Weight, Cordless Handset: about 125 g
Weight, Charger Unit: about 113 g
Connection jack: RJ11 Plug

Specifications are subject to change.

The illustrations used in this manual may differ slightly from the original device.

IMPORTANT INFORMATION ABOUT LEAD FREE, (PbF), SOLDERING

If lead free solder was used in the manufacture of this product the printed circuit boards will be marked PbF. Standard leaded, (Pb), solder can be used as usual on boards without the PbF mark. When this mark does appear please read and follow the special instructions described in this manual on the use of PbF and how it might be permissible to use Pb solder during service and repair work.

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are fully charged):

(D x W x L):

Operating conditions

Dimensions, Base Unit

Dimensions, Cordless

Handset (D x W x L):

WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

When you note the serial number, write down all 11 digits. The serial number may be found on the bottom of the unit.

Panasonic

1. ABOUT LEAD FREE SOLDER (PbF: Pb free)

Note:

In the information below, Pb, the symbol for lead in the periodic table of elements, will refer to standard solder or solder that contains lead.

We will use PbF solder when discussing the lead free solder used in our manufacturing process which is made from Tin (Sn), Silver (Ag), and Copper (Cu).

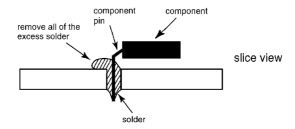
This model, and others like it, manufactured using lead free solder will have PbF stamped on the PCB. For service and repair work we suggest using the same type of solder although, with some precautions, standard Pb solder can also be used.

Caution

PbF solder has a melting point that is 50°F ~70°F (30°C ~ 40°C) higher than Pb solder. Please use a soldering iron with temperature control and adjust it to 700°F ± 20°F (370°C ± 10°C). In

case of using high temperature soldering iron, please be careful not to heat too long.

- PbF solder will tend to splash if it is heated much higher than its melting point, approximately 1100°F (600°C).
- If you must use Pb solder on a PCB manufactured using PbF solder, remove as much of the original PbF solder as possible and be sure that any remaining is melted prior to applying the Pb solder.
- When applying PbF solder to double layered boards, please check the component side for excess which may flow onto the opposite side (See the figure below).



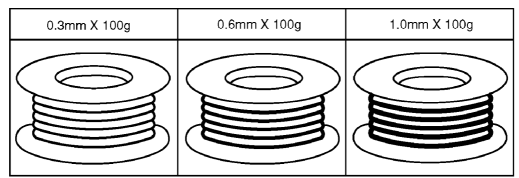
1.1. Suggested PbF Solder

There are several types of PbF solder available commercially. While this product is manufactured using Tin, Silver, and Copper

(Sn+Ag+Cu), you can also use Tin and Copper (Sn+Cu) or Tin, Zinc, and Bismuth (Sn+Zn+Bi). Please check the manufac

turer's specific instructions for the melting points of their products and any precautions for using their product with other materials.

The following lead free (PbF) solder wire sizes are recommended for service of this product: 0.3mm, 0.6mm and 1.0mm.



1.2. How to recognize that Pb Free solder is used

1.2.1. Base Unit PCB

1.2.1.1. Main

(Component View)
(Flow Solder Side View)

1.2.1.2. Operation

(Component View)
(Flow Solder Side View)

Note:

The location of the "PbF" mark is subject to change without notice.

1.2.2. Cordless Handset PCB

(Component View)
(Flow Solder Side View)

Note:

The location of the "PbF" mark is subject to change without notice.

1.2.3. Charger Unit PCB

Note:

The location of the "PbF" mark is subject to change without notice.

2. FOR SERVICE TECHNICIANS

ICs and LSIs are vulnerable to static electricity.

When repairing, the following precautions will help prevent recurring malfunctions.

- 1. Cover the plastic parts boxes with aluminum foil.
- 2. Ground the soldering irons.
- 3. Use a conductive mat on the worktable.
- 4. Do not touch IC or LSI pins with bare fingers.

3. CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommendenced by the manufacturer.

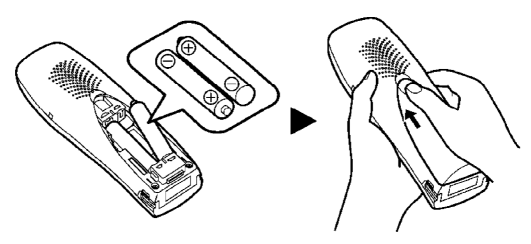
Dispose of used batteries according to the manufacture's Instructions.

4. BATTERY

4.1. Battery Installation

Please ensure the batteries are inserted as shown. part should be inserted first. Close the cover as indicated by the arrow.

- When you replace the batteries, + part should be removed first.

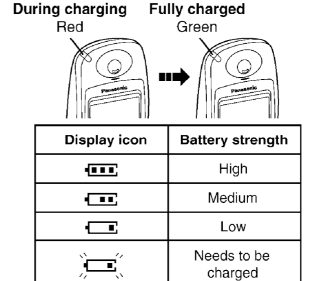


4.2. Battery Charge

At the time of shipment, the batteries are not charged. To charge, place the cordless handset on the charger.

Please charge the batteries for about 7 hours before initial use. During charging, the charge LED will light as shown below.





The cordless handset, even when switched off, will be turned on automatically when it is placed on the charger.

The cordless handset will not operate while it is on the charger.

If the handset display flashes when the cordless handset is lifted off the charger, please charge the cordless handset batteries at least 15 minutes.

Note for Service:

- The battery strength may not be indicated correctly if the battery is disconnected and connected again, even after it is fully charged. In that case, by recharging the battery as mentioned above, you will get a correct indication of the battery strength.
- Confirmation of Antenna Pict () indication:

 If Antenna Pict is indicated, charge time is about 7 hours.

 However, if Antenna Pict is flashing, charge time becomes long.

4.3. Battery Information

After your Panasonic battery is fully charged:

Ni-MH Batteries (typical 700 mAh)

Operation	Operating Time
While in use (TALK)	10 hrs approx.
While not in use (Standby)	120 hrs approx.

Ni-Cd Batteries (typical 250 mAh)

Operation	Operating Time
While in use (TALK)	4 hrs approx.
While not in use (Standby)	40 hrs approx.

- Times indicated are for peak performance.
- The battery operating time may be shortened depending on usage conditions and ambient temperature.
- Clean the charge contacts of the cordless handset and the charger with a soft, dry cloth. Clean if the unit is subject to grease, dust or high humidity.

Otherwise the battery may not charge properly.

- The batteries cannot be overcharged unless they are repeatedly removed and replaced.
- For maximum battery life, it is recommended that the cordless

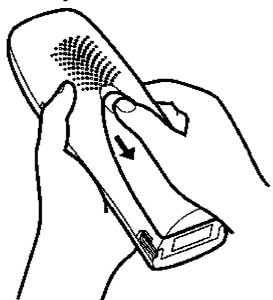
handset not be recharged until the battery icon flashes.



4.4. Replacing the Batteries

If the icon flashes after a few telephone calls even when the cordless handset batteries have been fully charged, both batteries must be replaced.

- Charge new batteries for approximately 7 hours before initial use.
- When replacing the batteries, be sure to set up the battery type even if you install the same type of batteries to initialise battery remaining memory of your cordless handset.
- Do not use non-rechargeable batteries. If non-rechargeable batteries are installed and start charging, battery electrolyte may leak from the unit.
- Open the battery cover by pressing down firmly on the notch and sliding it as indicated by the arrow below.



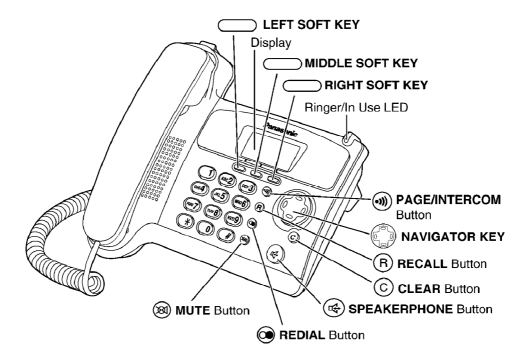
Replace both batteries and close the cover. Charge the cordless handset for about 7 hours. Please order Panasonic HHR-4EPT (Ni-MH) or P-4NPT (Ni-Cd) batteries. Note for Service:

- When Ni-Cd batteies are littled with the

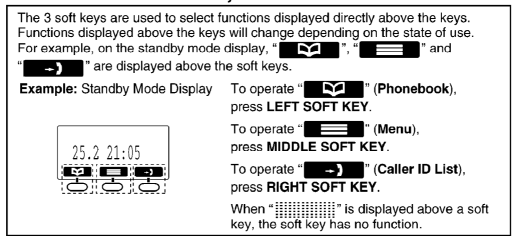
"BATTERY TYPE" setting in "Ni-MH", icon might disappear and stop charging even if the handset is on the cradle for avoiding overcharge.

5. LOCATION OF CONTROLS

5.1. Base Unit

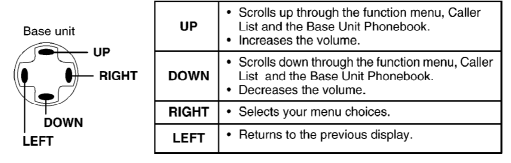


How to Use the Base Unit Soft Keys

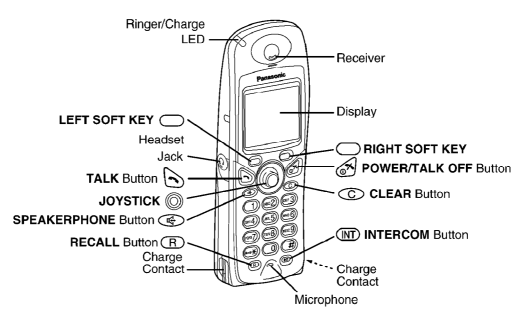


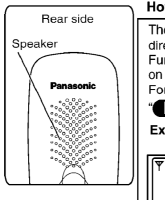
How to Use the Navigator Key

This key has four active areas.



5.2. Cordless Handset





How to Use the Cordless Handset Soft Keys

The 3 soft keys are used to select functions displayed directly above the keys.

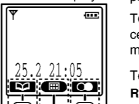
Functions displayed above the keys will change depending on the state of use.

For example, on the standby mode display, " " ",

" ", " are displayed above the soft keys."

Example: Standby Mode Display

To operate " (Phonebook), press LEFT SOFT KEY.



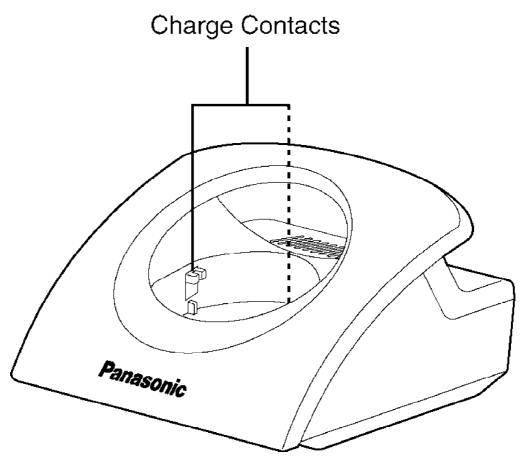
To operate " (Menu), press the centre of the **JOYSTICK**, used as the middle soft key.

To operate "(Redial), press RIGHT SOFT KEY.

When "is displayed above a soft key, the soft key has no function.

• " (Menu) can be selected when in the standby mode by moving JOYSTICK up, down, left or right.

5.3. Charger Unit



5.4. Icons above SOFT KEYS

5.4.1. Base Unit

Icons	Functions	Icons	Functions
2	Go Back	×	Delete
	Menu	Р	Pause
ОК	ок		Intercom/Paging
8	Phonebook	+)	Caller ID List
	No Function		

5.4.2. Cordless Handset

Icons	Functions	Icons	Functions
S.	Go Back	ABC	Alphabet
	Menu	0-9	Numeric
	Sub-Menu	АВГ	Greek
OK	OK	AÄÅ	Extended 1
CD	Redial	SŚŠ	Extended 2
₹	Phonebook	АБВ	Russian
	New Phonebook	V	Select
Ω	Search	Р	Pause
2	Key Lock	Ø	Mute
12/24	12/24 Hour Clock	×	Delete
	No Function		

6. SETTINGS

For your Information

Throughout these Service Manuals, Cordless Handset and Base Unit are used to indicate with which unit an operation can be performed.

Cordless Handset: Perform with cordless handset.

Base Unit: Perform with the base unit.

Cordless Handset/Base Unit: perform with the cordless handset or base unit separately.

Cordless Handset and Base Unit: Perfrom with the cordless handset and base unit together.

Enviroment

Do not use this unit near water. This unit should be kept away from heat sources such as radiators, cookers, etc. It should also not be placed in rooms where the temperature is less than 5°C or greater than 40°C.

The AC adaptor is used as the main disconnect device. Ensure that the AC outlet is located/installed near the unit and is accessible.

Location

- For maximum distance and noise-free operation, place your base unit:
- Away from electrical appliances such as TVs, radios, personal computers or other phones.
- In a convenient, high, and central location.

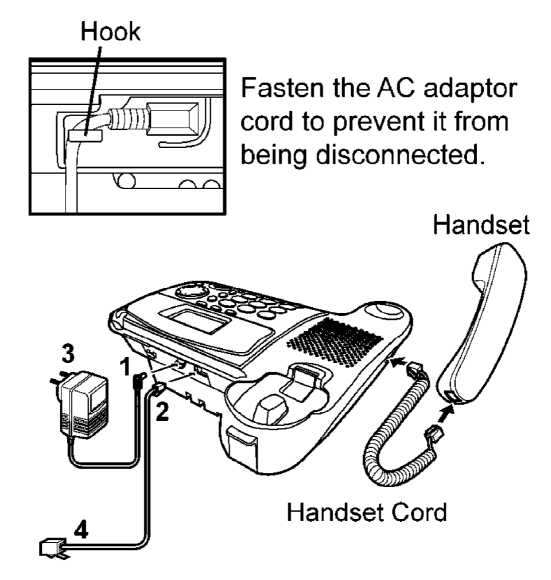
6.1. Connection

The unit will not work during a power failure. We recommend you connect a standard telephone on the same line for power protection.

6.1.1. Base Unit

Plug in the AC adaptor and the telephone line cord in order 1, 2, 3, 4.

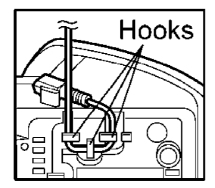
The cords can be hidden from view when using the base unit on a desktop by tucking them under the wall mounting adaptor.



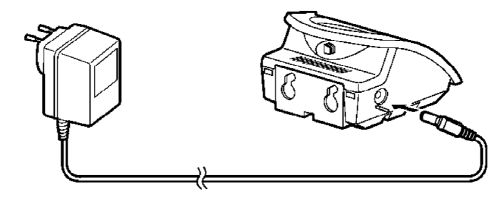
- The AC adaptor must remain connected at all times (It is normal for the adaptor to feel warm during use).
- Never install telephone wiring during a lightning storm.
- USE ONLY WITH Panasonic AC ADAPTOR PQLV19BXZ.

6.1.2. Charger Unit

The batteries must be fully charged before initial use of the cordless handset.



Fasten the AC adaptor cord to prevent it from being disconnected.

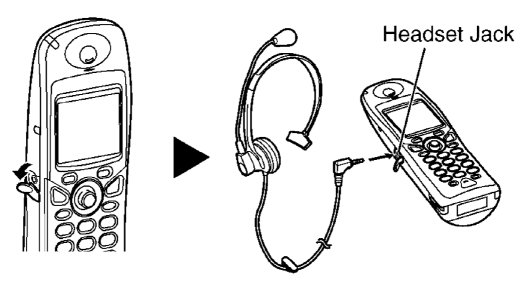


- The AC adaptor must remain connected at all times (It is normal for the adaptor to feel warm during use).
- USE ONLY WITH Panasonic AC ADAPTOR PQLV200BXZ.

6.1.3. Optional Headset

Plugging an optional headset into the cordless handset allows hands-free phone conversations. Please use only the Panasonic KX-TCA89BX headset. While using the headset, speakerphone is not available. To switch to speakerphone, disconnect the headset. Connecting the Optional Headset to the Cordless Handset

Open the headset jack cover, and connect the optional headset to the headset jack as shown.



6.2. Symbols Used for Operations

6.2.1. Base Unit/Cordless Handset

Symbol	Meaning
•	Go to the next step.
££ 93	The words in " indicate the text shown on the display.
	The phone is ringing.

6.2.2. Base Unit

Symbol	Meaning	
	Press NAVIGATOR KEY up or down. e.g., Search for the desired item.	
e.g., OK	e.g., Display of menu items	Press MIDDLE SOFT KEY.
ОК		In this example, the desired item is selected.
e.g., Caller ID List	e.g., Standby Mode Display	Press RIGHT SOFT KEY . In this example, the newest
→ }		caller information is displayed.
e.g., Go Back	e.g., Display of menu items	Press LEFT SOFT KEY.
2		In this example, the display returns to the previous menu.

6.2.3. Cordless Handset

Symbol	Meaning		
	Move the JOYSTICK up, dov e.g., Search for the main m		
e.g., OK	e.g., Display of menu items	Press JOYSTICK directly in the centre. In this example, the desired item is selected.	
e.g., Redial	e.g., Standby Mode Display	Press RIGHT SOFT KEY . In this example, the telephone number last dialled is displayed.	
e.g., Go Back	e.g., Display of menu items OK	Press LEFT SOFT KEY. In this example, the display returns to the previous menu. C has the same function as Go Back.	
A	Press POWER/TALK OFF Button. Press this button at any time to return the display to the standby display mode.		

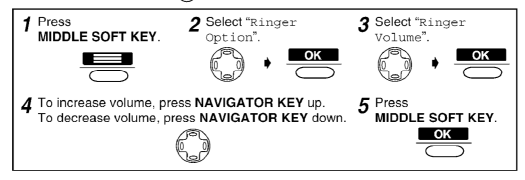
6.3. Setting the Ringer Volume

6.3.1. Base Unit

The choices for the base unit ringer volume are 3 levels and off.

If you set the volume to OFF, "A" is displayed.

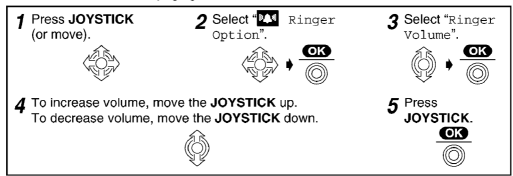
To exit the operation, press (C) at any time.



• The factory preset is medium.

6.3.2. Cordless Handset

The choices are 6 levels and off. If you set the volume to OFF, "\(\infty \)" is displayed, however, the volume of a paging and intercom call is still at level 1.



• The factory preset is 6.

6.4. Settings Menu Chart

6.4.1. Base Unit

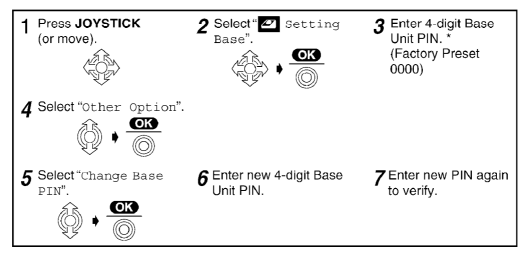
1st Menu	2nd Menu	3rd Menu
Setting Base	Call Option	Dial Mode
		Recall
		Pause Time
		Emergency Call
		Set ARS
		Call Restricted
	Cancel Handset	
	Other Option	Change Base PIN
		Reset Base

6.4.2. Cordless Handset

1st Menu	2nd Menu	3rd Menu
Setting Handset	Set Date/Time	
	Memo Alarm	
	Ringer Option	Ringer Volume
	l [EXT Ringer Type
		INT Ringer Type
		Paging Tone
		Private Ring
	Tone Option	Key Tone
	Display Option	Standby Display
		Talk Display
		Select Language
		Private Colour
		Category Name
	Call Option	Call Bar
		Direct Call No.
		Direct On/Off
	Registration	Register H/set
		Cancel Base
	Select Base	Auto
		Base 1
		Base 4
	Ohlon Onhion	
	Other Option	Change H/S PIN
		Change H/S Name
		Auto Talk
		Battery Type
		Reset Handset

6.5. PIN Code

6.5.1. Base Unit



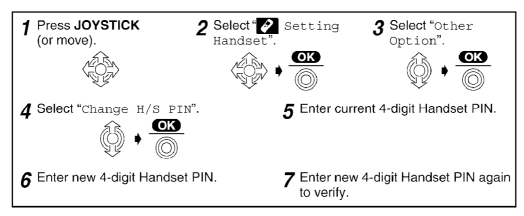
For Service Hint:

- *: If the current 4-digit Base Unit PIN is forgotten, follow the procedures below.
- 1. If Base Unit and Handset are not linked with, first, follow the steps in <u>Handset Registration to a Base Unit</u> ().
- 2. Follow the steps above in **Base Unit** () of PIN Code. At step 3, enter



6.5.2. Handset

To exit the operation, press at any time.



For Service Hint:



you will be able to enter new Handset PIN.

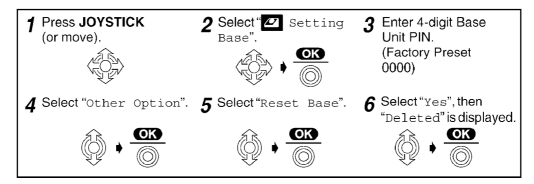
This password is useful whether Base Unit and Handset are linked with or not.

6.6. Reset the Settings

6.6.1. Base Unit

You can reset all of the base unit settings to their initial settings.

To exit the operation, press at any time.



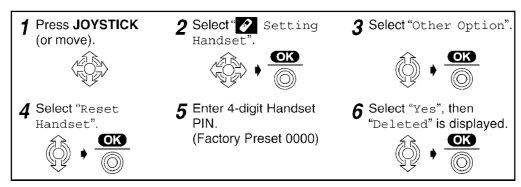
Initial Settings for Base Unit

Function	Initial Setting	Remarks (selectable
4-Digit Base Unit PIN	0000	-
Base Unit External Ringer Pattern	1	1 to 6
Base Unit Receiver Volume	Medium	High / Low / Medium /
Call Bar Mode	OFF	ON / OFF
Display Language	English	-
Redial Memory	Delete All	-
Phonebook List	Remain	-
Caller ID List	Delete All	-
Area Code	Delete All	-
Date/Time	31-12-03/00:00	-

- All of the other base unit settings are cleared or turned to their factory preset when you reset the base unit settings.

6.6.2. Cordless Handset

You can reset all of the handset settings to their initial settings.



Initial Settings for Cordless Handset

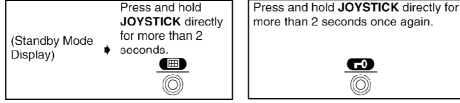
Functions	Initial Settings	Remarks (selectable o
Display Language	English	-
4-Digit Handset PIN	0000	-
Phonebook List	Remain	-
Select Base	Automatic Base Unit Selection	-
Redial Memory	Delete All	-
Walkie-Talkie Setting	Group	-
Private Colour	Green	Green / Red / Orange
Category Name	Remain	-
Handset Name	Remain	-
Date/Time	Remain	-

- All of the other handset settings are cleared or turned to their factory preset when you reset the handset settings.

6.7. Key Lock

You lock the cordless handset dialling buttons. While locked, the buttons cannot be used and therefore calls cannot be made. Incoming calls can be answered while the key lock is ON. When the key lock is ON, the menu icon thanges to When the key lock is ON, emergency calls cannot be made until key lock is cancelled.

<Key Lock ON> <Key Lock OFF>



more than 2 seconds once again.

Note for Service:

The key lock is cancelled if the handset is turned off.

6.8. Recall Feature

RECALL (a) (on the cordless handset) or (b) (on the base unit) is used to access special telephone services. Contact your telephone company for details. If your unit is connected to a PBX, pressing (c) (on the cordless handset) or (c) (on the base unit) allows you to access certain features of your host PBX, such as transferring an extension call.

Cross Reference:

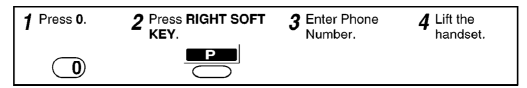
Selecting the Flash/Earth Mode ()

6.9. Dialling Pause for PBX line/long distance service users

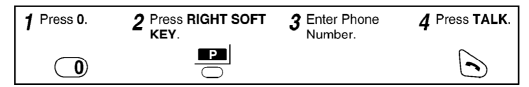
A dialling pause can be entered when a pause in the dialling of a phone number is necessary when using a PBX or accessing a long distance service.

For example, if using the unit with a PBX, a line access number (0, in this example) must be dialled before the telephone number:

6.9.1. Base Unit



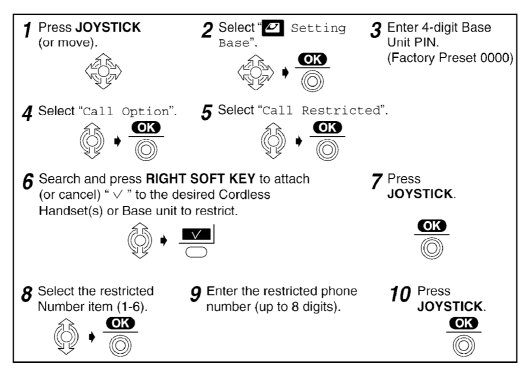
6.9.2. Cordless Handset



- You can also press (for cordless handset) or (for base unit) to make a call.
- Entering a pause can prevent misdialling when you redial or dial a stored number.
- Pressing **RIGHT SOFT KEY** more than once increases the length of the pause between numbers.

6.10. Call Restriction

You can restrict selected cordless handset(s) or the base unit from dialling selected phone numbers. You can assign up to 6 call restriction numbers (up to 8 digits). If you dial a restricted number, the call does not connect and the restricted number flashes.



NOTE:

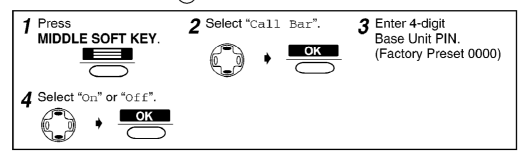
When you put a first digit on step 9, it must overwrite the current displayed numbers. We recommend you to write down the restricted phone number you entered.

6.11. Call Bar On/Off (Call Prohibition On/Off)

When this feature is set to ON, outgoing calls cannot be made. Intercom calls and calls to numbers assigned as emergency numbers can be made.

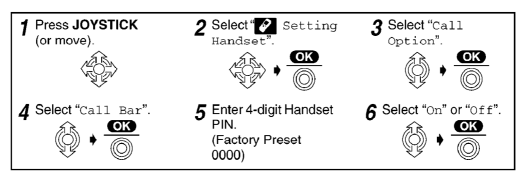
6.11.1. Base Unit

To exit the operation, press (C) at any time.



- The factory preset is "Off".
- While the Call Bar mode is turned on, "*\stack" is displayed.

6.11.2. Cordless Handset



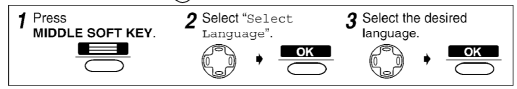
- The factory preset is "Off".
- While the Call Bar mode is turned on, "*\stack" is displayed.

6.12. Selecting the Display Language

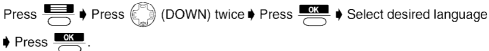
You can select one of 19 languages on the cordless handset and the base unit separately. The factory preset is English.

6.12.1. Base Unit

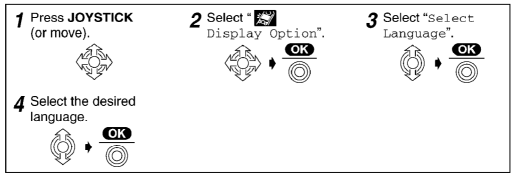
To exit the operation, press (C) at any time.



 If you set a language you cannot read, reset the display language to your desired language.



6.12.2. Cordless Handset

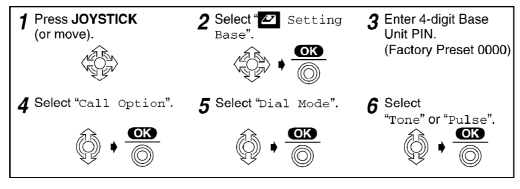


• If you set a language you cannot read, reset the display language to your desired language.

Note for Service:

6.13. Selecting the Dialling Mode (Tone/Pulse)

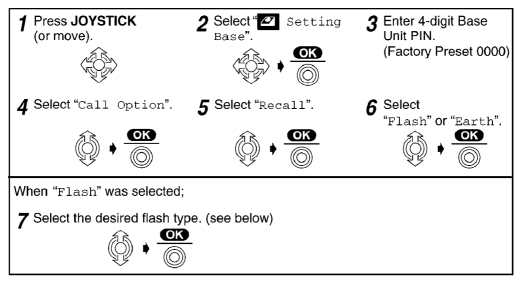
You can change the dialling mode to tone or pulse depending upon your telephone company. If you have a touch tone service, select "Tone". If you have rotary or pulse service, select "Pulse".



• The factory preset is "Tone".

6.14. Selecting the Flash/Earth Mode

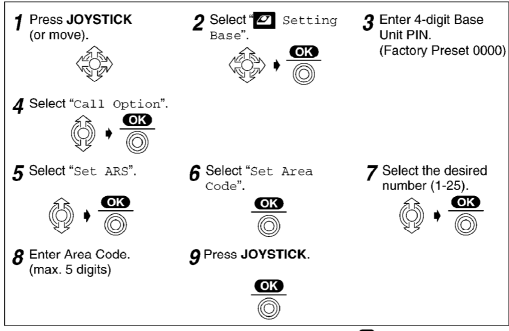
An earth relay can be installed as an option depending on your PBX requirements. On installation, you can select the flash or earth mode to suit your PBX or telephone company.



- The factory preset is "Flash".
- "Type 1": 100 ms, "Type 2": 600 ms, "Type 3": 300 ms. The factory preset is "Type2".

6.15. Storing Your Area Code

If you store your area code, phone numbers from the same area will be dialled without the area code. When you call back from the Caller ID List, you do not need to edit numbers.

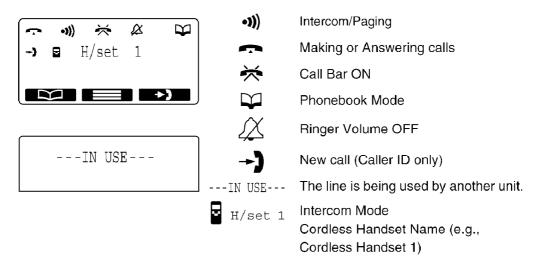


• To erase the area code, press ① in step 8, then press ⑥

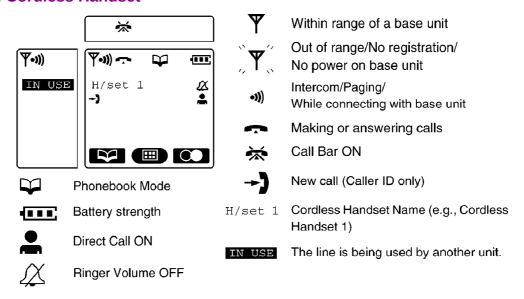
7. DISPLAY

7.1. Display Icons

7.1.1. Base Unit

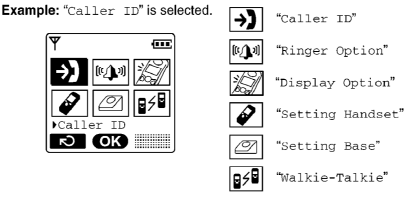


7.1.2. Cordless Handset



Main Menu Display

To go to the **Main Menu**, press **JOYSTICK** (a) directly in the centre (or move while in the standby mode display. The selected menu icon is turned over, and its title is displayed.



For Service Hint:

icon will be displayed if the unit took a signal from Telephone Company as a Voice Message signal.

In that case, press the left button of the Navigator key for a few seconds.

7.2. Caller ID Service

Caller ID is a service of your telephone company and will operate only if you have subscribed to this servive.

After subscribing to Caller ID, this phone can display the phone number of the caller when you receive a call. If the telephone number received by Caller ID is stored in the unit's phonebook along with a name, the caller's name will be displayed.

The last 50 callers' phone numbers are stored in the order the calls were received. When the 51st call is received, the oldest caller information is cleared. If the caller's name has been stored with the number in the phonebook (see Storing Caller Information in the Phonebook ()), the caller's name will also be displayed.

If your unit is connected to a PBX or a telephone line that does not support this service, you will not be able to use it.

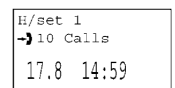
When new calls have been received, the display shows the number of calls. In the example below, 10 new calls have been received.

Standby Mode Display

Base Unit

→) 10 C	alls	
17.8	14:59	

Cordless Handset



7.3. Before Requesting Help (Troubleshooting)

If you experience any problems with the normal use of your apparatus, you should unplug it from the telephone outlet and connect a known working telephone in its place. If the known working telephone still has problems, then please contact the customer service department of your telephone company. If it operates correctly, then the problem is likely to be a fault in your apparatus. In this case, contact your supplier for advice. Your telephone company may charge you if they attend a service call that is not due to an apparatus supplied by them.

Turn the power OFF then ON (Cordless Handset)/Disconnect then connect the AC adaptor (Base Unit).

Possible cause	Solution
Batteries not installed properly. AC adaptor of base unit not connected properly.	 Re-install batteries properly. Disconnect and then connect AC adaptor.
Cordless handset not turned on.	• Turn on power. (Refer to Power ON/OFF .)
Batteries not inserted. Batteries not charged.	Insert the 2 rechargeable batteries supplied. Place cordless handset on charger and connect AC adaptor to charger and AC outlet (full charge period 7 hrs).
Dirty charge contacts. Charger not powered up.	Clean charge/battery contacts and retry charge. Connect AC adaptor to charger and AC outlet.
Cordless handset not registered to base unit. Cordless handset out of range of base unit. No power into base unit.	 Register cordless handset to base unit.*1 Move cordless handset closer to base unit. Connect AC adaptor to base unit and AC outlet.
Cordless handset out of range of base unit. Another unit in use.	Move cordless handset closer to base.Wait for the other user to complete call.
Telephone line not connected.	Insert telephone line cord to network. Turn power OFF then ON. (Refer to Power ON/OFF .)
Dialling mode setting may be incorrect. Call Bar mode set. Particular dialled number is restricted. Key lock mode ON.	Check whether the dialling mode setting is correct. Turn feature off. (Refer to Call BAR ON/OFF.) Remove number from call restricted list. (Refer to Call Restriction.) Turn key lock OFF. (Refer to Key Lock.)
Ringer switched off.	Set ringer to one of 6 volume levels.
Number exceeded 24 digits.	Redial manually.
Service not supplied. Caller has withheld info.	Caller ID service must be arranged with telephone company.
Battery low.	Recharge batteries.
Max. number of base units already registered to cordless handset. Max. number of cordless handsets already registered to base unit. Wrong PIN number entered (Default 0000).	 Delete unused base unit registrations from cordless handset. Delete unused cordless handset registrations from base unit. If PIN number is lost, refer to PIN Code.
Electrical noise in local area.	Move base/cordless handset away from sources of electrical noise (e.g., TVs, radios, etc.).
Battery low.	Recharge batteries more than about 15 minutes.
Power failure on base unit.	Set the date and time.
Another unit in use.	Wait for the other user to complete the operation.
Another unit in use.	Wait for the other user to complete the operation.
	AC adaptor of base unit not connected properly. Cordless handset not turned on. Batteries not inserted. Batteries not charged. Dirty charge contacts. Charger not powered up. Cordless handset not registered to base unit. No power into base unit. Cordless handset out of range of base unit. No power into base unit. Cordless handset out of range of base unit. Another unit in use. Telephone line not connected. Dialling mode setting may be incorrect. Call Bar mode set. Particular dialled number is restricted. Key lock mode ON. Ringer switched off. Number exceeded 24 digits. Service not supplied. Caller has withheld info. Battery low. Max. number of base units already registered to base unit. Wrong PIN number entered (Default 0000). Electrical noise in local area. Battery low. Power failure on base unit.

Cross Reference:

Power ON/OFF ()

Call Bar On/Off (Call Prohibition On/Off) ()

Call Restriction ()

Key Lock ()

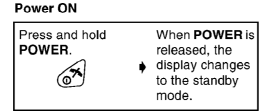
PIN Code ()

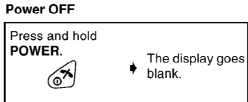
Note:

*1: It will take time for both Base Unit and Handset to be linked with.

8. OPERATIONS

8.1. Power ON/OFF

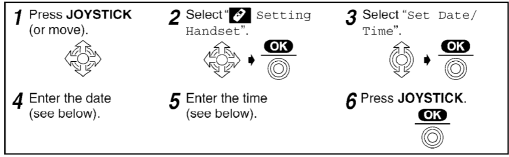




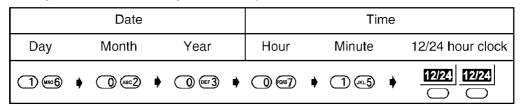
8.2. Setting the Date and Time

After a mains power failure, the clock needs to be set. Ensure that the Ψ icon is not flashing. After the date and time are set, the base unit display also shows the date and time. This feature can be operated with the cordless handset only.

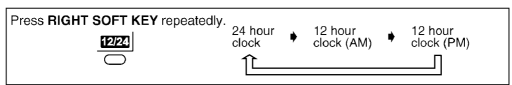
To exit the operation, press (at any time.



Example: To set 16 February, 2003, 7:15 pm.



To select 12/24 Hour Clock

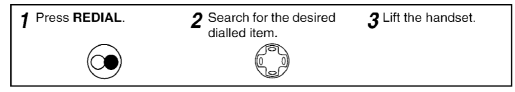


8.3. Redialling

The last 10 numbers dialled on the cordless handset and the base unit are automatically stored in the redial list.

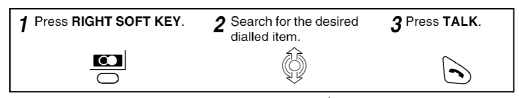
8.3.1. Dialling with the Redial List

8.3.1.1. Base Unit



- If there are no items stored in the redial list when is pressed, the base unit display shows "Memory Empty".
- · If you scroll to the end of the list when searching for an item, an end tone will sound.
- You can also press (♠) to make a call.

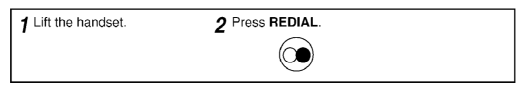
8.3.1.2. Cordless Handset



- If there are no items stored in the redial list when is pressed, the handset display shows "Memory Empty".
- If you scroll to the end of the list when searching for an item, an end tone will sound.
- You can also press to make a call.

8.3.2. Dialling the Last Number Dialled

8.3.2.1. Base Unit



Auto Redial

If you press then to redial a number and the number is engaged, the unit will automatically redial the number every 40 seconds, up to 12 times. When using Auto Redial, press (x) after pressing (x) if the muting has not been cancelled.

8.3.2.2. Cordless Handset



Auto Redial

If you press then to redial a number and the dialled number is engaged, the unit will automatically redial the number every 40 seconds, up to 12 times. When using Auto Redial, press after pressing if the muting has not been cancelled.

8.4. Phonebook

You can store up to 200 caller information in the handset phonebook and up to 20 caller information in the base unit phonebook. If you subscribed to Caller ID and you received a call

from the same phone number you stored with name in each phonebook, the display will show the caller's name.

When same phone number has been registered to the handset and the base unit phonebook with different names, each display will show the each registered caller's name.

Private Category Feature

You can categorise caller information in the handset phonebook. There are 9 categories available. For example, category 1 can be used to save all friends' numbers. For each category, you can rewrite the category names (max. 10 characters), you can select one of 3 Ringer LED colours and one of 15 ringer types. This feature is available only after subscription to Caller ID Service. Please contact your telephone company for further information.

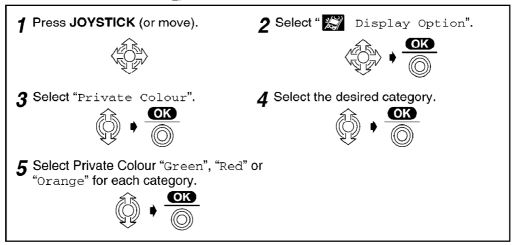
Example

Private Category No.	Ringer LED Colour*		Private	Category	
	Green	Orange	Red	Ringer Type	Name
1		V		3	Friends
3			V	2	Customers

- * The factory preset LED colour is green.
- The unit will indicate an incoming call using the factory preset LED colour (green) and the ringer pattern assigned to external calls momentarily until Caller ID information is received from the telephone company.

Setting the Private Colour

To exit the operation, press at any time.

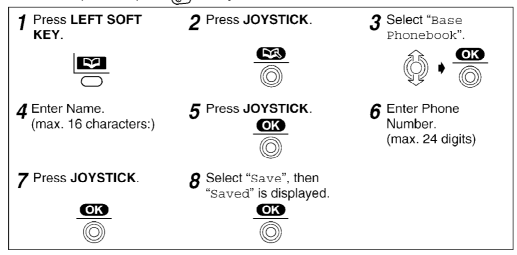


- The factory preset is "Green".
- When you select the private colour on step 5, the Ringer LED will flash at the selected colour.

8.4.1. Storing Caller Information in the Phonebook

8.4.1.1. Base Unit Phonebook

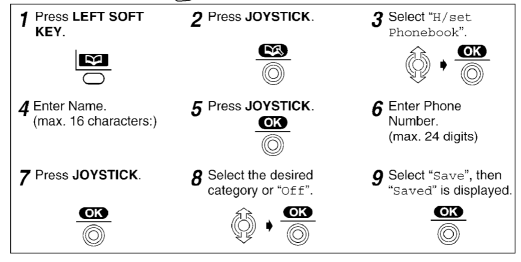
This feature can be operated with the cordless handset only. To exit the operation, press at any time.



- If "Memory Full" is displayed when you select "Base Phonebook", the base unit phonebook is full. To store, delete other stored items in the base unit phonebook.
- To continue storing other caller information, repeat from step 4.

8.4.1.2. Cordless Handset Phonebook

To exit the operation, press A at any time.



- If "Memory Full" is displayed when you select "H/set Phonebook", the handset phonebook is full. To store, delete other stored items in the handset phonebook.
- To continue storing other caller information, repeat from step 4.

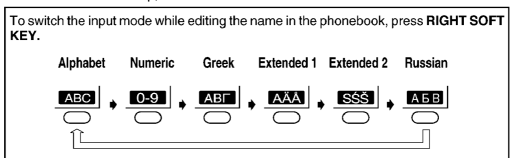
8.4.2. Entering Names/Characters

Keys	Operations			
	Move the JOYSTICK up, down, left or right to move the cursor (a flashing digit).			
O to wxyz9	Press to enter letters/numbers. (Items are added to the left of the cursor. If the cursor is at the beginning of a line, the item is added at the beginning.)			
©	Press to delete characters. (Character on the cursor is deleted. To delete all characters, press and hold.)			
(A+a- X)	Press to change between upper and lower case.			
0	Press to insert a blank space (except when in Numeric input mode).			
1	Press to insert a symbol (*, #, /, etc.) (except when in Numeric input mode).			

Selecting the Input Mode

You can select one of 6 input modes by pressing **RIGHT SOFT KEY** while entering a name. The function icon above the key displays the current input mode. The factory preset is **"Alphabet Mode"**.

For the full character map, see Phonebook Character Table.



Example (Alphabet Mode)

Enter the name using the letters on the keypad. For example, to enter "Anne" in Alphabet Mode:



Cross Reference:

Phonebook Character Table ()

8.4.3. Phonebook Character Table

Buttons	Alphabet (ABC)	Numeric (0–9)	Greek(ABΓ)	Extended 1(AÄÅ)	Extended 2 (SŚŠ)	Russian (АБВ)	
(1)	Space # & '() ×,/1	1	Space # & '())×,/1			
(ABC 2)	ABC2	2	АВГ2	AÀÁÂÄÄÄÆBCÇ2	AÁÄĄBCĆČ2	АБВГ2	
	abc2			aàáâãäåæbcç2	aáäĄbcĆČ2		
(ber 3)	DEF3	3	ΔΕΖ3	DEÈÉÈËËF3	DĎEÉĘĚF3	ДЕЖЗЗ	
	def3	3		deèéêë ẽf3	dďeéĘěf3		
	GHI4	4	4	4 HΘI4	GĞHIÌÍÎÏÏIĬ4	GHIÍ4	ийкл4
(BHI4)	ghi4		1 1 0 1 4	gğhiìíîïïıĭ4	ghií4	N W K JI 4	
JKL5)	JKL5	- 5	E 1/	KAME	JKL5	JKLŁĹĽ5	мноп 5
(4.2)	jkl5		5 KAM5	jkl5	jklŁĹĽ5	IN HOII5	
(MNO6)	MNO6	6	NEO6	MNÑOÒÓÔÕÖø6	MNŃŇOÓÖŐ6	РСТУ6	
	mno6	· ·		m n ñ o ò ó ô õ ö ø 6	m n Ń ň o ó ö ő 6		
@37)	PQRS7	7	ΠΡΣ7	PQRSŞß7	PQRŔŘSŚŠ7	ФХЦЧ7	
	pqrs7	,		pqrs\$ß7	pqrŔřsŚŠ7		
(w8)	TUV8	8	ТҮФ8	TUÙÚÛÜŰV8	TŤUÚÜŰůV8	шщъыв	
	tuv8			tuùúûüũv8	tťuúüűův8		
@27 9	WXYZ9		х Ψ Ω Ў 9	WŴXYŷZ9	WXYŸÝZŹŻŽ9	ьэюя9	
	wxyz9	9		wŴxyŷz9	w x y ỳ ý z Ź Ż Ž Ž		
	Space 0	0	Space 0				

The following small (or capital) letters of Greek, Russian (Cyrillic), Polish, Czech and Slovakian are not available. Then same letter as capital (or small) will be displayed. a ċ č ę ł l ľ ń Ø ŕ ş ś š ť Ù ŵ Y Ŷ ź ż ż

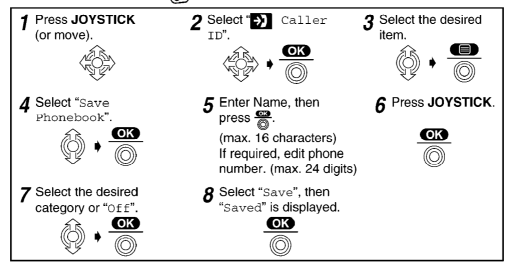
Press → to change letter size; Capital > Small, Small > Capital.

8.4.4. Storing the Number in the Handset Phonebook

From the Caller ID List Menu

You can save the numbers from the Caller ID list into the handset phonebook, and you can edit (for calling) or delete item(s) in the Caller ID List.

To exit the operation, press at any time.

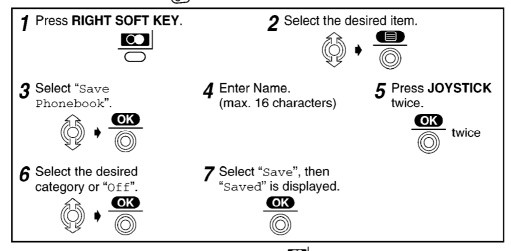


- If you scroll to the end of the list when searching for an item, an end tone will sound.
- If there are no items stored in the caller list when "Caller ID" is selected, the handset display shows "Memory Empty".

From the Redial List Menu

You can save numbers from the redial list into the handset phonebook, and you can edit (for calling) or delete item(s) in the redial list.

To exit the operation, press at any time.



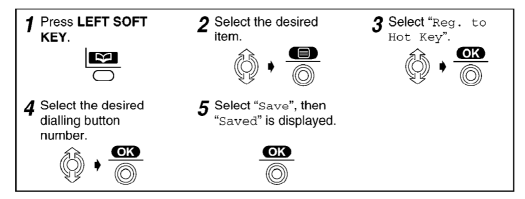
• If there are no items stored in the redial list when \bigcirc is pressed, the handset display shows "Memory Empty".

8.4.5. Hot Keys (: Speed Dial)

You can assign the dialling buttons 1 through (wxvz9) as hot keys. You can choose 9 phone numbers from the handset phonebook.

To exit the operation, press at any time.

Registering a Phone Number as a Hot Key



- If there are no items stored in the handset phonebook when searching for the desired item, the handset display shows "Memory Empty".
- If an item is already assigned to a hot key, "\sqrt " will be displayed on the left of the key number. If a hot key number with "\sqrt " is selected, press to select " Overwrite".

Dialling with a Hot Key

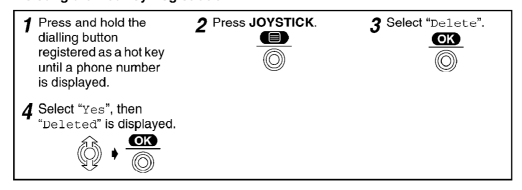
1 Press and hold the dialling button registered as a hot key until a phone number is displayed.

2 Press TALK or SPEAKERPHONE.

OR

OR

Deleting the Hot Key Registration



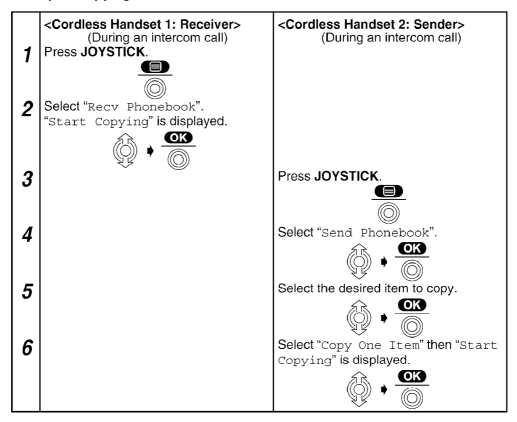
 Handset phonebook registration will not be erased when hot key registration is deleted.

8.4.6. Phonebook Copy

You can copy handset phonebook information between cordless handsets registered to the same base unit. The handset phonebook copy must be performed while in intercom mode.

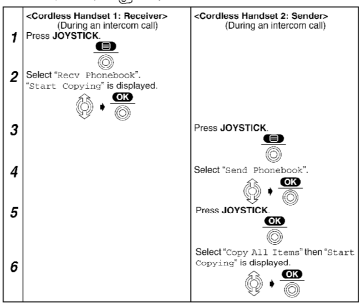
To exit the operation, press at any time.

Example: Copying a Handset Phonebook Item to Another Handset Phonebook



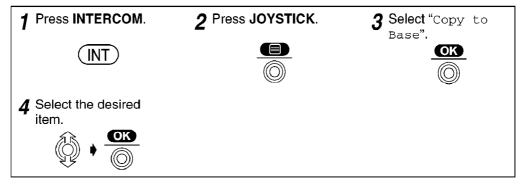
Example: Copying All Handset Phonebook Items to Another Handset Phonebook

To exit the operation, press at any time.



- When copying is completed, a beep sounds and "Copy Complete" is displayed. After a few seconds, the handset display will return to the intercom call. "Copy Incomplete" will be displayed on the sender handset if the receiver handset memory is full. If "Copy Failure" is displayed on the sender handset, the receiver did not prepare for copying.
- If you move the **JOYSTICK** up or down before pressing **JOYSTICK** on step **5**, all items will not be copied. The items, from the item indicated now to the last item, are copied.

Example: Copying a Handset Phonebook Item to the Base Unit Phonebook



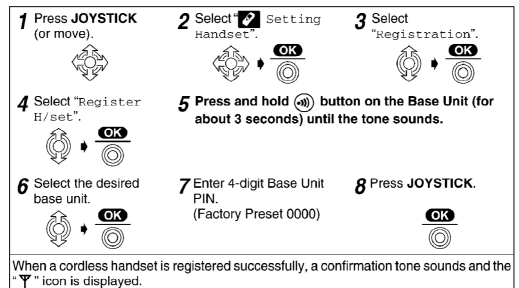
- If "Memory Full" is displayed when you select "Copy to Base", the base unit phonebook is full.
- Items in the handset phonebook can be copied one at a time.

8.5. Handset Registration to a Base Unit

The cordless handset supplied with the base unit is already registered. If an optional cordless handset is purchased, it must be registered as follows.

Charge the optional cordless handset batteries for 7 hours before initial use. Handset registration must be completed within 1 minute after pressing (3)). If over 1 minute, press (3) then start over again.

To exit the operation, press at any time.



- If you enter the incorrect Base Unit PIN, an error tone sounds. Repeat from step 1.
- To register a cordless handset to more than one base unit, repeat from step 1 with the other base unit(s).
- The cordless handset main menu may change depending on the base unit that the cordless handset is registered to.

Note for Service:

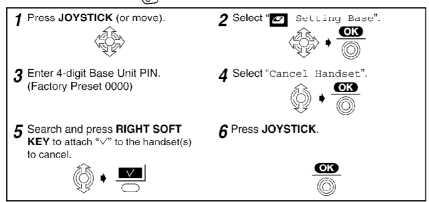


Base Unit.

Cancelling a Cordless Handset

Each cordless handset can cancel itself or another cordless handset. This feature is usually used to cancel a link between Cordless Handset and Base Unit.

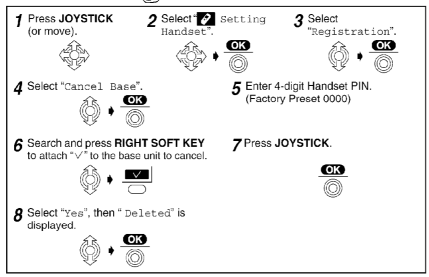
To exit the operation, press at any time.



Cancelling a Base Unit

If a cordless handset is out of range and/or power is OFF when **Cancelling a Cordless Handset**, the previous base unit number will still remain in the cancelled cordless handset. Therefore, you need to cancel the base unit registered in the cancelled cordless handset.

To exit the operation, press at any time.

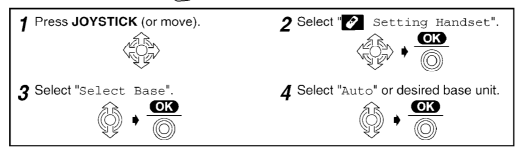


8.6. Base Unit Selection

When "Auto" (Automatic Base Unit Selection) is selected, the cordless handset automatically searches for other registered base units if you move outside of the radio range of the current base unit.

When a specified base unit is selected, the cordless handset will access that base unit only. Calls (both incoming and outgoing) can be conducted only via the selected base unit, even if the radio cells overlap with neighbouring base units.

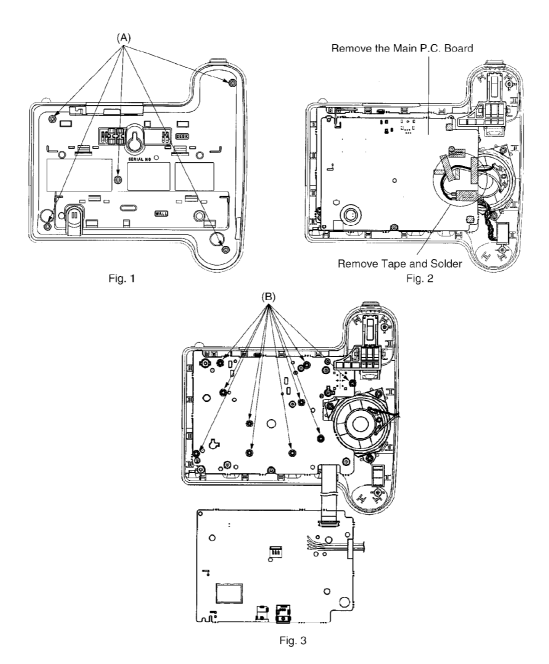
To exit the operation, press at any time.



• The factory preset is "Auto".

9. DISASSEMBLY INSTRUCTIONS

9.1. Base Unit



Shown in Fig	To Remove	Remove
1	Lower Cabinet	Screws (2.6 × 14)(A) × 5
2	Main P.C. Board	Tape and Solder
		Main P.C. Board
3	Operational P.C. Board	Screws (2.6 × 8)(B) × 10
		Operational P.C. Board

9.2. Cordless Handset

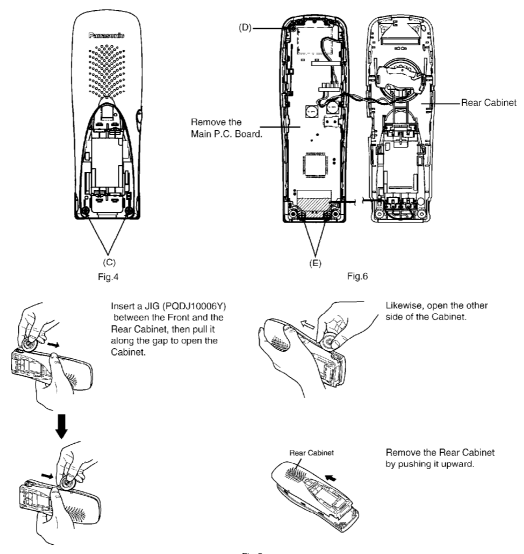
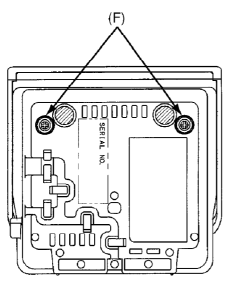


Fig.5

Shown in Fig	To Remove	Remove
4	Rear Cabinet	Screws (2 × 10)(C) × 2
5		Follow the procedure.
6	Main P.C. Board	Screw (2 × 8)(D) × 1
		Screws (2 × 8)(E) × 2
		Main P.C. Board

9.3. Charger Unit



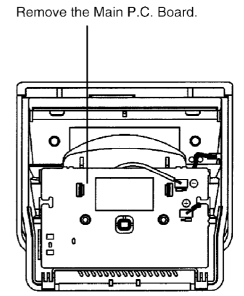


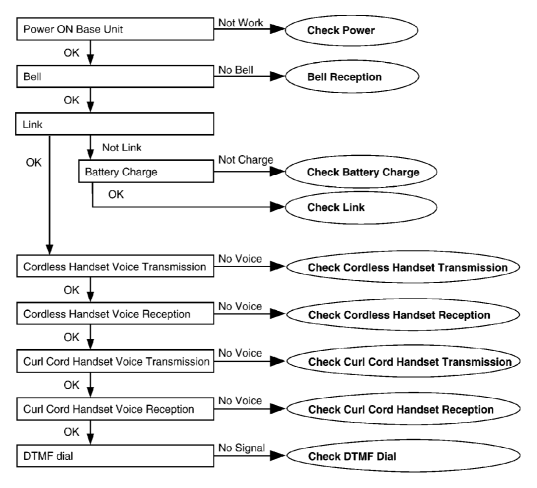
Fig. 7

Fig. 8

Shown in Fig	To Remove	Remove	
7	Lower Cabinet	Screws (2.6 × 14)(F) × 2	
8	Main P.C. Board	Main P.C. Board	

10. TROUBLESHOOTING GUIDE

Flow Chart



Check Power ()

Bell Reception ()

Check Battery Charge ()

Check Link ()

Check Cordless Handset Transmission ()

Check Cordless Handset Reception ()

Check Curl Cord Handset Transmission ()

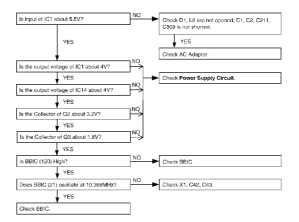
Check Curl Cord Handset Reception ()

Check DTMF Dial ()

10.1. Check Power

10.1.1. Base Unit

Is the AC Adaptor inserted into AC outlet? (Check AC Adaptor's specification.)

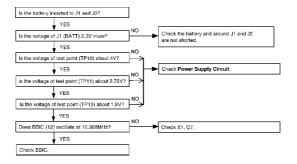


Power Supply Circuit ()

Note:

BBIC is IC2.

10.1.2. Cordless Handset



Cross Reference

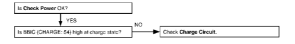
Power Supply Circuit/Reset Circuit ()

Note:

BBIC is IC1.

10.2. Check Battery Charge

10.2.1. Cordless Handset

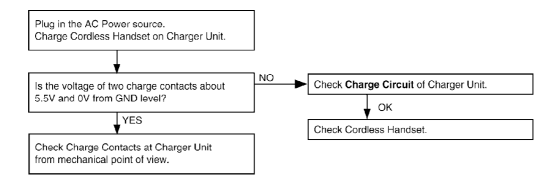


Check Power ()
Charge Circuit ()

Note:

BBIC is IC1.

10.2.2. Charger Unit

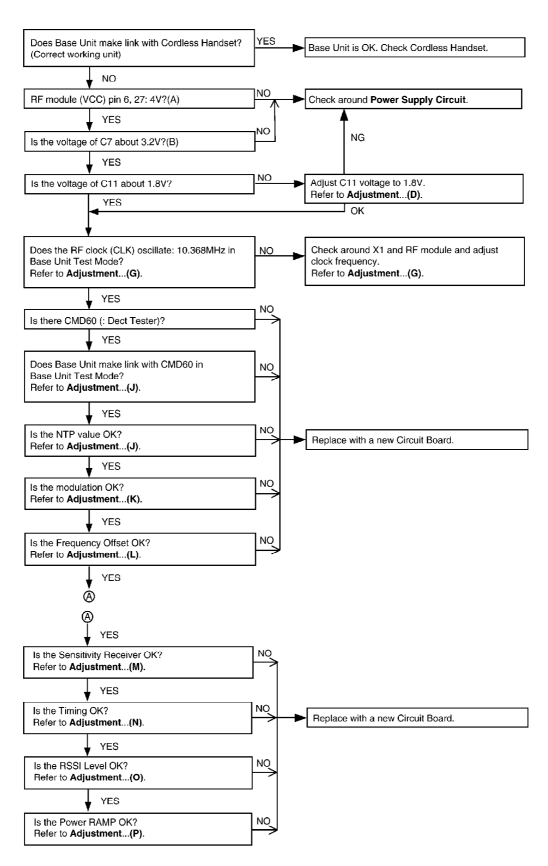


Cross Reference:

Charge Circuit ()

10.3. Check Link

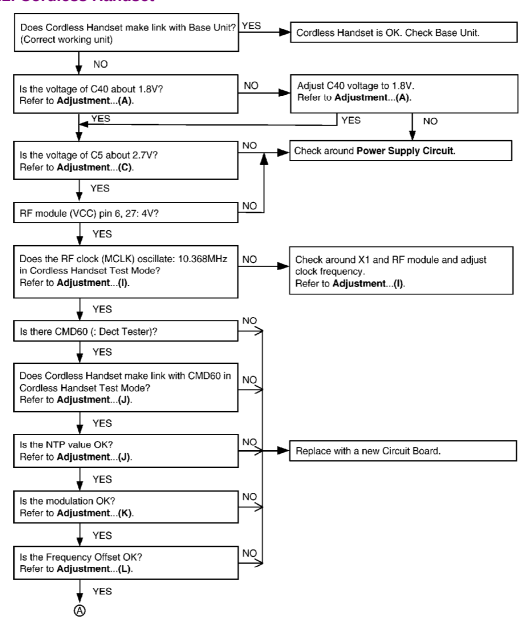
10.3.1. Base Unit

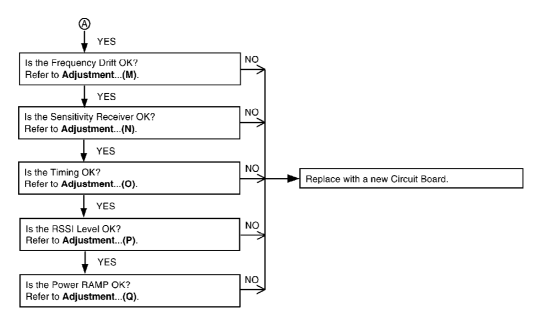


Power Supply Circuit/Reset Circuit ()

Adjustment (Base Unit) ()

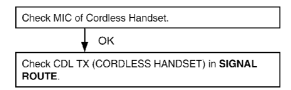
10.3.2. Cordless Handset





Power Supply Circuit/Reset Circuit ()
Adjustment (Cordless Handset) ()

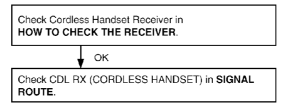
10.4. Check Cordless Handset Transmission



Cross Reference:

SIGNAL ROUTE ()

10.5. Check Cordless Handset Reception



Cross Reference:

HOW TO CHECK THE CORDLESS HANDSET RECEIVER (). SIGNAL ROUTE ()

10.6. Check Curl Cord Handset Transmission



SIGNAL ROUTE ()

10.7. Check Curl Cord Handset Reception



Cross Reference:

HOW TO CHECK THE CORDLESS HANDSET RECEIVER () SIGNAL ROUTE ()

10.8. Check Caller ID

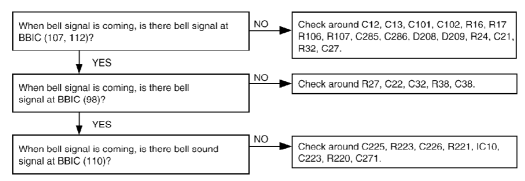
Check Caller ID in SIGNAL ROUTE.

Cross Reference:

SIGNAL ROUTE ()

10.9. Bell Reception

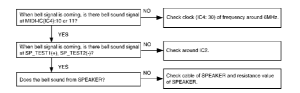
10.9.1. Base Unit



Note:

BBIC is IC2.

10.9.2. Cordless Handset



Telephone Line Interface ()
Check Link ()
HOW TO CHECK THE CORDLESS HANDSET AND BASE UNIT SPEAKER ()

Note: BBIC is IC1.

10.10. Check DTMF Dial

Check DTMF TONE TEL OUT in SIGNAL ROUTE.

Cross Reference: SIGNAL ROUTE ()

11. CHECK PROCEDURE (BASE UNIT)

11.1. Preparation

11.1.1. Equipment Required

- DECT tester: Rohde & Schwarz, CMD 60 is recommended.
- Frequency counter: it must be precise to be able to measure 1Hz (precision; ± 4ppm).

Hewlett Packard, 53131A is recommended.

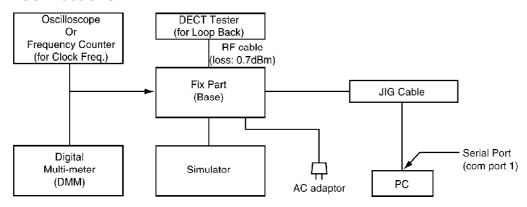
- DC power: it must be able to output at least 1A current under 9V.
- Digital multi-meter (DMM): it must be able to measure voltage and current.
- Oscilloscope

11.1.2. JIG and PC

- EEPROM serial JIG
 JIG Cable: PQZZ1CD505E
- PC which runs in DOS mode
- Batch file for setting: PQZZTCD530AX

11.2. PC Setting

11.2.1. Connections



11.2.2. PC Setting

- 1. Open a window of MS-DOS mode from the start-up menu.
- 2. Change a directory.
- 3. Type "SET_COM 1" from the keyboard (when COM port 1 is used for the connection).
- 4. Type "doskey".

Note:

See the table below for frequently used commands.

Command name	Function	Example
rdeeprom	Read the data of EEPROM	Type "rdeeprom 00 00 FF", and the data from address "00 00" to "FF" is read out.
readid	Read ID (RFPI)	Type "readid", and the registered ID is read out.
writeid	Write ID (RFPI)	Type "writeid 00 18 E0 0E 98", and the ID "0018 E0 0E 98" is written.
setfreq	adjust Frequency of RFIC	Type "setfreq nn".
hookoff	off-hook mode on Base	Type "sethooksw 01".
hookon	on-hook mode on Base	Type "sethooksw 00".
Getchk	Read checksum	Type "getchk".
Wreeprom	write eeprom	Type "wreeprom 01 23 45". "01 23" is address and "45" is data to be written.

For Service Hint:

Please make sure the speed of COM port is "9,600 bps" or less.

12. CHECK PROCEDURE (CORDLESS HANDSET)

12.1. Preparation

12.1.1. Equipment Required

- DECT tester: Rohde & Schwarz, CMD 60 is recommended.
- Frequency counter: it must be precise to be able to measure 1Hz (precision; ± 4ppm).

Hewlett Packard, 53131A is recommended.

- DC power: it must be able to output at least 1A current under 2.4V for Cordless Handset, 9V for JIG.
- Digital multi-meter (DMM): it must be able to measure voltage and current.
- Oscilloscope

12.1.2. JIG and PC

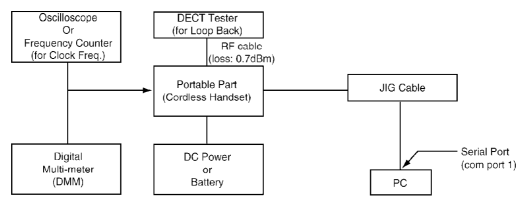
- EEPROM serial JIG

JIG Cable: PQZZ1CD505E

- PC which runs in DOS mode.
- Batch file for PC setting: PQZZTCD530AX

12.2. PC Setting

12.2.1. Connections



12.2.2. PC Setting

- 1. Open a window of MS-DOS mode from the start-up menu.
- 2. Change a directory.
- 3. Type "SET_COM 1" from the keyboard (when COM port 1 is used for the connection).
- 4. Type "doskey".

Note:

See the table below for frequently used commands.

Command name	Function	Example
rdeeprom	Read the data of EEPROM	Type "rdeeprom 00 00 FF", and the data from address "00 00" to "FF" is read out.
readid	Read ID (RFPI)	Type "readid", and the registered ID is read out.
writeid	Write ID (RFPI)	Type "writeid 00 18 E0 0E 98", and the ID "0018 E0 0E 98" is written.
setfreq	adjust Frequency of RFIC	Type "setfreq nn".
Getchk	Read checksum	Type "getchk".
Wreeprom	write eeprom	Type "wreeprom 01 23 45". "01 23" is address and "45" is data to be written.

For Service Hint:

Please make sure the speed of COM port is "9,600 bps" or less.

13. ADJUSTMENTS (BASE UNIT AND CHARGER UNIT)

If your unit has below symptoms, adjust or confirm each item using remedy column from the table.

Symptom	Remedy*
The base unit does not respond to a call from cordless handset.	Make adjustments in item (J)~(P).
The base unit does not transmit or the transmit frequency is off.	Make adjustments in item (J)~(P).
The transmit frequency is off.	Make adjustments in item (J)~(P).
The transmit power output is low, and the operating distance between base unit and cordless handset is less than normal.	Make confirmation in item
The reception sensitivity of base unit is low with noise.	Make confirmation in item
The transmit level is high or low.	Make confirmation in item
The reception level is high or low.	Make confirmation in item
The unit does not link.	Make adjustments in item

^{*:} Refer to Adjustment (Base Unit) ()

13.1. Adjustment (Base Unit)

Please follow the items below when BBIC or EEPROM or FLASH ROM is replaced.

	Items	Adjustment Point	Procedu	ire
(A)	4.0V Supply Confirmation	TP14	1. Confirm that the voltage between TP14 and G	END is 4.0V ± 0.2V.
(B)	4.0V Supply Confirmation	TP3	Confirm that the voltage between TP3 and GN	D is 4.0V ± 0.2V.
(C)	3.2V Supply Confirmation	TP22	Confirm that the voltage between TP22 and G	ND is 3.15V ± 0.2V.
(D) *	1.8V Supply Confirmation	TP15	Confirm that the voltage between TP15 and G Adjust the 1.8V voltage of TP15 executing the "bandgap XX" (XX is the value).	
(E) *	BBIC Confirmation	-	1. BBIC Confirmation (Execute the command "g 2. Confirm the returned checksum value. Connection of checksum value ar shown below. Checksum value ex.) OCA5	
(F) *	EEP-ROM Confirmation	-	1. EEP-ROM Confirmation (Execute the command 2. Confirm the returned checksum value. Connection of command and chebelow. confirmation command chk530AXHv07.bat	cksum value is shown checksum value 1B754
			chk530AXHv08.bat	1B750

	Items	Adjustment Point	Procedure	(
(G) *	BBIC Clock Adjustment	TP49	1. Execute the command "Conttx". 2. Input Command "rdeeprom 02 86 01", then you can confirm the current value. 3. Adjust the frequency of TP49 executing the command "setfreq xx (where xx is the value)" so that the reading of the frequency counter is 10.368000MHz ± 10Hz.	IC
(H) *	Hookswitch Check with DC Characteristics	-	 Connect CN1 (Telephone Socket) to Tel-simulator which is connected with 600	
(1)*	DTMF Generator Confirmation	-	1. Connect CN1 (Telephone Socket) to DTMF tester. 2. Execute the command "sethooksw 01" and "dtmf_Hi". 3. Confirm that the high frequency (1477.06Hz) group is -6dBm ± 2dBm. 4. Execute the command "dtmf_lo". 5. Confirm that the low frequency (852.05Hz) group is -8dBm ± 2dBm. 6. Execute the command "dialtone 0".	F F C C I

	Items	Adjustment Point	Procedure	(
(J)*	Transmitted Power Confirmation	-	Remove the Antenna before starting step from 1 to 7. 1. Configure the DECT tester (CMD60) as follows; <setting> -Test mode: FP -Traffic Carrier: 5 -Traffic Slot: 4 -Mode: Loopback -PMID: 0000 -RF LEVEL = -70dBm. 2. Execute the command "testmode". 3. Execute the command "sendchar dmv 2 2". 4. Check that "Signalling Status" has been set to "Locked", then press "ACCEPT RFPI". 5. Initiate connection from Dect tester ("set up connect") 6. Execute the command "ant0". 7. Confirm that the NTP value at ANT is 20dBm ~ 25dBm.</setting>	C C C C F
(K)	Modulatoin	ANT	Follow steps 1 to 6 of (J) above.	C:
	Check and Adjustment		7.Confirm that the B-Field Modulation is 360kHz/div ~ 380kHz/div using data type Fig31. 8.Adjust the B-Field Modulation if required. (Execute the command "readmod" and "wrtmod xx", where xx is the value.)	c c c
				F R
				C:

	Items	Adjustment Point	Procedure	(
(L)	Frequency Offset	-	Follow steps 1 to 6 of (J) above.	
	Confirmation		7.Confirm that the frequency offset -50kHz ~ +50kHz.	C
				С
				С
				C
				F
				R.
				F
				C:
(M)	Sensitivity	-	Follow steps 1 to 6 of (J) above.	С
	Receiver Confirmation		7.Set DECT tester power to -88dBm.	c
			8.Confirm that the BER is < 1000ppm.	С
				С
				C
				F
				R
				F
				C:
				С

	Items	Adjustment Point	Procedure	(
(N)		-	Follow steps 1 to 6 of (J) above.	
	Confirmation		7.Confirm that the Timing accuracy is -2.0ppm ~ +2.0ppm.	c
				С
				С
				C
				F
				R.
				F
				C:
				С
(O) *	RSSI Level Confirmation	-	Follow steps 1 to 6 of (J) above.	
			7.Execute the command "readrssi".8. Confirm that the returned value is 11(hex) ~ 25(hex).	C
				С
				С
				С
				C
				F
				R.
				F
				C:
				С

	Items	Adjustment Point	Procedure	(
(P)	Power RAMP Confirmation	-	Follow steps 1 to 6 of (J) above.	
	Commination		7.Confirm that Power RAMP is Matching.	C
				С
				С
				C
				F
				R [.]
				F
				C:
(Q) *	Audio Check (Cordless	-	Link with Cordless Handset. Input -45dBm/1kHz to Headset MIC of Cordless Handset.	ŀ
	Handset)		Measure the Level at Line I/F and distortion level. 3. Confirm that the level is -10dBm ± 5dB and confirm that the distortion level is < 5%. (600 Road) 4. Input -20dBm/1kHz to Line I/F.	L
			 4. Input -200Bm/1 kHz to Line t/F. Measure the level at Headset Receiver of Cordless Handset and distortion level (*Receive volume set to middle). 5. Confirm that the level is -23dBm ± 5dB and confirm that the distortion level is < 5%. (Volume Middle, 150 Road) 	F

	Items	Adjustment Point	Procedure	(
(R)		-	Input -45dBm/1kHz to MIC of Curl Cord Handset. Measure the Level at Line I/F and distortion level.	ı
	(Curl Cord Handset)		 2. Confirm that the level is -15dBm ± 5dB and confirm that the distortion level is < 5%. (600 Road) 3. Input -20dBm/1kHz to Line I/F. Measure the level at Receiver of Carl Cord Handset and distortion level 	L
			(*Receive volume set to middle). 4. Confirm that the level is -24dBm \pm 5dB and confirm that the distortion level is < 5%. (Volume Middle, 150 Ω Road)	F
				C
				C
				IC R:
				R
				R:
				R
				R
				R
				C
				C
				C
				C
				C
				C:
				C:
				C:
				C
				C:

	Items	Adjustment Point	Procedure	(
(S)	SP Phone Audio Check	-	 Press SP-Phone button. Press MUTE button. Input -20dBm/1kHz/600 to Line I/F. (SP-Phone volume Maximum) Measure the output level at Speaker (between TP108 and TP109). Confirm that the level is -3 ± 5dBm. Press MUTE button. Input -45dBm/1kHz/600 to SP-Phone Mic. (TP60-TP61) Measure the output level at Line I/F. Confirm that the level is 0 ± 5dBm. 	IC
				R
				R: C:
				R
				C
				C
				R
				C
				C
				C
				C:
				D:

Note:

After the measuring, sock up the solder of TP.

*: PC Setting () is required beforehand.

The connection of adjustment equipment are as shown in Adjustment Standard (Base Unit) ().

13.2. Adjustment Standard (Base Unit)

When connecting the Simulator Equipments for checking, please refer to below.

13.2.1. Component View

Note:

(J) - (P) is refered to ADJUSTMENTS (BASE UNIT AND CHARGER UNIT) ()

13.2.2. Flow Solder Side View

Note:

(A) - (S) is referred to ADJUSTMENTS (BASE UNIT AND CHARGER UNIT) ()

13.3. Adjustment (Charger Unit)

	Items	Adjustment Point	Procedure	1
(A)	Charging Check	-	1. Connect Charge Contact 12 Ω /2W register between charge+ and charge 2. Measure and confirm voltage across the regigster is 2.7V \pm 0.2V.	

Note:

After the measuring, sock up the solder of TP.

The connection of adjustment equipment are as shown in <u>Adjustment Standard (Charger Unit)</u> ().

13.4. Adjustment Standard (Charger Unit)

When connecting the Simulator Equipments for checking, please refer to below.

13.4.1. Flow Solder Side View

Note:

(A) is refered to ADJUSTMENTS (BASE UNIT AND CHARGER UNIT) ()

14. ADJUSTMENTS (CORDLESS HANDSET)

If your unit has below symptoms, adjust or confirm each item using remedy column from the table.

Symptom	Remedy*
The movement of Battery Low indicator is wrong.	Make adjustments in item (A)~).
The cordless handset does not respond to a call from base unit.	Make adjustments in item (A)~
The cordless handset does not transmit or the transmit frequency is off.	Make adjustments in item (A)~ (M), (O).
The transmit frequency is off.	Make adjustments in item (A)~ (M), (O).
The transmit power output is low, and the operating distance between base unit and cordless handset is less than normal.	Make confirmation in item (J),
The reception sensitivity of base unit is low with noise.	Make confirmation in item (N).
Does not link between base unit and cordless handset.	Make adjustments in item (A)~
The Audio level is high or low.	Make confirmation in item (R).
The SP-Phone level is high or low.	Make confirmation in item (S).
The cordless Headset level is high or low.	Make confirmation in item (T).

^{*:} Refer to Adjustment (Cordless Handset) ()

14.1. Adjustment (Cordless Handset)

Please follow the items below when BBIC or EEPROM is replaced.

	Items	Adjustment Point	Procedure
(A) *	1.8V Supply Confirmation	TP12	Confirm that the voltage between test point "TP12" and GND is 1.8V ± 0.02V. Adjust the 1.8V voltage of TP12 executing command "bandgap XX" (XX is the value).
(B)	4.0V Supply Confirmation	TP10	1. Confirm that the voltage between "TP10" and GND is 3.85V ± 0.2V.
(C)	2.7V Supply Confirmation	TP11	1. Confirm that the voltage between "TP11" and GND is 2.7V \pm 0.1V.

	Items	Adjustment Point	Procedure				
(D) *	BBIC Confirmation	-	BBIC Confirmation (Execute the command "getchk"). Confirm the returned checksum value. Connection of checksum value and program number is shown below.				
			ex.)	checksum value	program number		
				6458	D312ZE		
				5DC4	D312ZH		
(E)	Charge Control Check & Charge Current Monitor Confirmation	-	1. Apply 6V between J3(+) and J4(-) with current limit of PSU to 200mA. 2. Confirm that the charge current is ON/OFF. 3. SW to decrease current limit of PSU to 100mA. 4. Confirm that the charge current is stable.				
(F) *	Charge Detection (OFF) Confirmation	-	1. Stop supplying 6V to J3(+) and J4(-). 2. Execute the command "charge". 3. Confirm that the returned value is 0x01 (hex).				
(G) *	Battery Monitor Confirmation & Adjustment	-	1. Apply 2.3V ± 0.005V between BATT(+) and BATT(-). 2. Execute the command "Backloff", then "readbatt". 3. Confirm: 29 returned value 36 (Hex) (If the returned value is within the range, no need to do step 4.) 4. If the reading is out of range in step 3 above, adjust the battery monitor excuting command "wreeprom 00 01 01 XX". (XX is the reading at step 3.) Then excute command "wreeprom 00 36 01 YY". (YY can be confirmed by the following state of the sta				
(H)	Battery low Confirmation	-	1. Apply 2 2. Confirm 3. Apply 2	calculation; YY = XX - 0E) 1. Apply 2.40V between BATT(+) and BATT(-). 2. Confirm that there is no flashing of Battery Icon. 3. Apply 2.20V between BATT(+) and BATT(-). 4. Confirm that there is flashing of Battery Icon.			

	Items	Adjustment Point	Procedure
(1)*	BBIC Clock Adjusment	CLK	1. Execute the command "conttx". 2. Input Command "rdeeprom 00 57 01", then you can confirm the current value. 3. Adjust the frequency of CLK executing the command "setfreq xx (where xx is the value)" so that the reading of the frequency counter is 10.368000MHz ± 10Hz. Note: CLK is displayed only for a few seconds when executing the command "conttx" after battery is inserted.
(J) *	Transmitted Power Confirmation	-	Remove the Antenna before starting step from 1 to 4. 1. Configure the DECT tester (CMD60) as follows; <setting> -Test mode: PP -RFPI: 0102030408 -Traffic Carrier: 5 -Traffic Slot: 4 -Mode: Loopback -RF LEVEL = -70dBm 2. Execute the command "regcmd60 01 02 03 04 08". 3. Initiate connection from DECT tester. 4. Confirm that the NTP value at A201 (TP15) is 20dBm ~ 25dBm.</setting>
(K) *	Modulatoin Check and Adjusment	-	Follow steps 1 to 3 of (J) above. 4.Confirm that the B-Field Modulation is 360kHz/div ~ 380kHz/div using data type Fig 31. 5.Adjust the B-Field Modulation if required. (Execute the command "Readmod" and "wrtmod xx", where xx is the value.)

	Items	Adjustment Point	Procedure
(L)	Frequency Offset Confirmation	-	Follow steps 1 to 3 of (J) above. 4.Confirm that the frequency Offset is < ± 50kHz.
(M)	Frequency Drift Confirmation	-	Follow steps 1 to 3 of (J) above. 4.Confirm that the frequency Drift is < ± 30kHz/ms.
(N)	Sensitivity Receiver Confirmation	-	Follow steps 1 to 3 of (J) above. 4.Set DECT tester power to -88dBm. 5.Confirm that the BER is < 1000ppm.

	Items	Adjustment Point	Procedure
(O)	Timing Confirmation	-	Follow steps 1 to 3 of (J) above. 4.Confirm that the Timing accuracy is < ± 0.5ppm.
(P) *	RSSI Level Confirmation	-	Follow steps 1 to 3 of (J) above. 4.Set DECT tester power to -81dBm. 5.Execute the command "readrssi". 6.Confirm that the returned value is 0x09 ~ 0x19 (hex). 7.Set DECT tester power to -63dBm. 8.Execute the command "readrssi". 9.Confirm that the returned value is 0x16 ~ 0x26 (hex).
(Q)	Power RAMP Confirmation	-	Follow steps 1 to 3 of (J) above. 4.Confirm that Power RAMP is matching.

	Items	Adjustment Point	Procedure
(R)	Audio Check and confirmation	-	 Link to BASE which is connected to Line Simulator. Set line voltage to 48V and line current to 40mA. Input -45dBm/1KHz to MIC and measure Line output level. Confirm that the level is -10dBm ± 5dB and confirm that the distortion level is < 5% at TEL Line(600 Road). Input -20dBm/1KHz to Line I/F and measure Receiving level at REV1 and REV2. Confirm that the level is -23dBm ± 5dB and confirm that the distortion level is < 5% at Receiver(Volume Middle, 150 Road).
(S)	SP phone Audio check and confirmation	-	1. Link to Base which is connected to Line Simulator. 2. Set line voltage to 48V and line current to 40mA. 3. Set the handset off-hook using SP-Phone key. 4. Input -45dBm/1KHz to MIC and measure Line output level. 5. Confirm that the level is -6dBm ± 1.5dB and confirm that the distortion level is < 5%. 6. Input -20dBm/1KHz to Line I/F and measure Receiving level at SP1 and SP2. 7. Confirm that the level is -6.5dBm ± 1.5dB and confirm that the distortion level is < 5%.

	Items	Adjustment Point	Procedure
(Т)	Headset Audio check and confirmation	-	1. Link to BASE which is connected to Line Simulator. 2. Set line voltage to 48V and line current to 40mA. 3. Input -45dBm/1kHz across Mic terminals on headset cable. 4. Confirm that the level is -15dBm ± 5dB and confirm that the distortion level is < 5%. 5. Input -20dBm/1kHz to Line I/F. 6. Confirm that the level is -24dBm ± 5dB and confirm that the distortion level is < 5%. (SP terminals on headset cable is load of 150 ♣)
(U) *	EEP-ROM confirmation	-	Program number is D312ZE. 1. EEP-ROM Confirmation (Execute the command "chk151AXRv02.bat"). 2. Confirm the returned checksum value (checksum is 7546). Program number is D312ZH. 1. EEP-ROM Confirmation (Execute the command "chk151AXRv04.bat"). 2. Confirm the returned checksum value (checksum is 753E).

Note:

After the measuring, sock up the solder of TP.

The connection of adjustment equipment are as shown in <u>Adjustment Standard (Cordless Handset)</u> ().

14.2. Adjustment Standard (Cordless Handset)

When connecting the Simulator Equipments for checking, please refer to below.

Note:

(A) - (U) is refered to ADJUSTMENTS (CORDLESS HANDSET) ()

15. RF SPECIFICATION

15.1. Base Unit

Item	Value	Refer to *	Remar
TX Power	20 dBm ~ 25 dBm	Adjustment (Base Unit) (I)	
Modulation	360 kHz/div ~ 380 kHz/ div	Adjustment (Base Unit) (J)	Data type:
Frequency Offset	-50 kHz ~ +50 kHz	Adjustment (Base Unit) (K)	
RX Sensitivity	< 1000 ppm	Adjustment (Base Unit) (M)	
Timing Accuracy	-2.0 ppm ~ +2.0 ppm	Adjustment (Base Unit) (N)	
RSSI Level	0x11 (hex) ~ 0x25 (hex)	Adjustment (Base Unit) (O)	

^{*:} PC Setting () is required beforehand.

*: Refer to Adjustment (Base Unit) ()

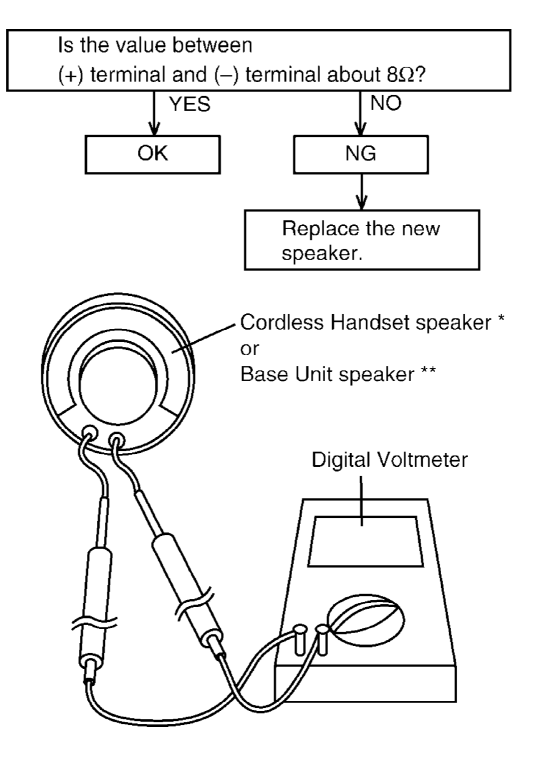
15.2. Cordless Handset

Item	Value	Refer to **	Remar
TX Power	20 dBm ~ 25 dBm	Adjustment (Cordless Handset)	
		(J)	
Modulation	360 kHz/div ~ 380 kHz/	Adjustment (Cordless Handset)	Data type:
	div	(K)	
Frequency Offset	-50 kHz ~ +50 kHz	Adjustment (Cordless Handset)	
		(L)	
Frequency Drift	< ± 30 kHz / ms	Adjustment (Cordless Handset)	
		(M)	
RX Sensitivity	< 1000 ppm	Adjustment (Cordless Handset)	
		(N)	
Timing Accuracy	< ± 0.5 ppm	Adjustment (Cordless Handset)	
		(O)	
RSSI Level	0x09 (hex) ~ 0x19 (hex)	Adjustment (Cordless Handset)	
	(at -81dBm)	(P)	
	0x16 (hex) ~ 0x26 (hex)		
	(at -63dBm)		
Power RAMP	Power RAMP is	Adjustment (Cordless Handset)	
	matching	(Q)	

^{** :} Refer to Adjustment (Cordless Handset) ()

16. HOW TO CHECK THE CORDLESS HANDSET AND BASE UNIT SPEAKER

- 1. Prepare the digital voltmeter, and set the selector knob to ohm meter.
- 2. Put the probes at the speaker terminals as shown below.

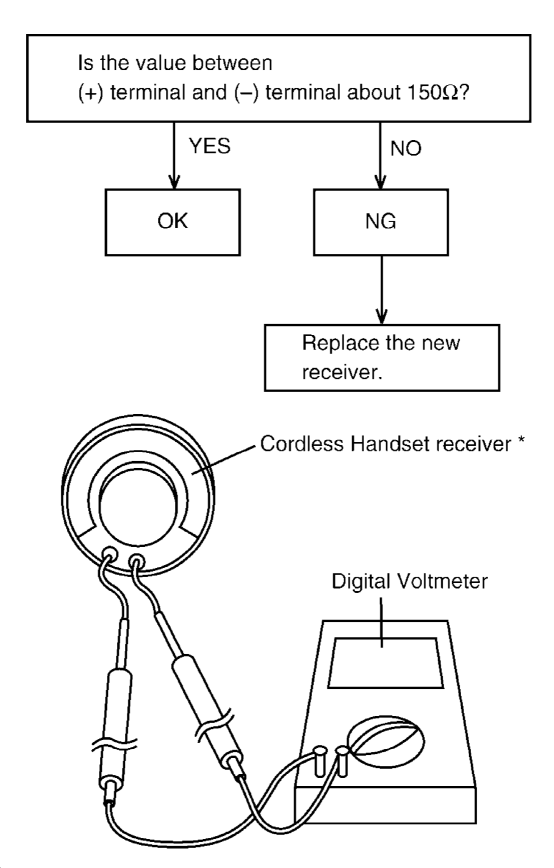


Note:

- *: Refer to Cabinet and Electrical Parts () of Cordless Handset replacement part lists.
- **: Refer to Cabinet and Electrical Parts () of Base Unit replacement part lists.

17. HOW TO CHECK THE CORDLESS HANDSET RECEIVER

- 1. Prepare the digital voltmeter, and set the selector knob to ohm meter.
- 2. Put the probes at the receiver terminals as shown below.



Note:

*: Refer to Cabinet and Electrical Parts () of cordless Handset replacement part lists.

18. FREQUENCY TABLE (MHz)

Channel No	BASE	UNIT	CORDLESS HANDSE		
	Transmit Frequency	Receive Frequency	Transmit Frequency	Receive Fr	
1	1897.344	1897.344	1897.344	1897.:	
2	1895.616	1895.616	1895.616	1895.6	
3	1893.888	1893.888	1893.888	1893.8	
4	1892.160	1892.160	1892.160	1892.1	
5	1890.432	1890.432	1890.432	1890.4	
6	1888.704	1888.704	1888.704	1888.7	
7	1886.976	1886.976	1886.976	1886.9	
8	1885.248	1885.248	1885.248	1885.2	
9	1883.520	1883.520	1883.520	1883.	
10	1881.792	1881.792	1881.792	1881.7	

Note:

Channel No. 10: In the Test Mode on Base Unit and Cordless Handset.

19. BLOCK DIAGRAM (BASE UNIT)

20. CIRCUIT OPERATION (BASE UNIT)

20.1. Outline

Base Unit consists of the following ICs as shown in **BLOCK DIAGRAM (BASE UNIT)** ().

- DECT BBIC (Base Band IC): IC2
- Handling all the audio, signal and data processing needed in a DECT base unit
- Controlling the DECT specific physical layer and radio section (B urst Module Controller section)
- ADPCM codec filter for speech encoding and speech decoding (DSP section)
- Echo-cancellation and Echo-suppression (DSP section)
- Any tones (tone, sidetone, ringing tone, etc.) generation (DSP section)
- DTMF receiver (DSP section)
- Clock Generation for RF Module
- ADC, DAC, timer, and power control circuitry
- All interfaces (ex: RF module, EEPROM, LED, Analog Front End,

etc.)

- RF Module: RFM1
- PLL Oscillator
- Detector
- Compress/Expander
- First/Second Mixer
- Amplifier for transmission and reception
- FLASH MEMORY: IC7
- Program D/L (DownLoad) Area
- EEPROM: IC3
- Temporary operating parameters (for RF, etc.)

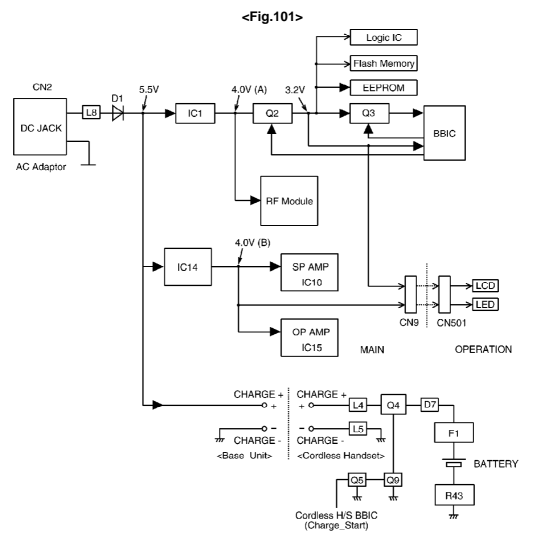
Refer to **EEPROM LAYOUT (BASE UNIT)** ().

- Additionally,
- Power Supply Circuit (+4.0V (A), +3.2V, +1.8V output)
- Crystal Circuit (10.368MHz)
- Telephone Line Interface Circuit
- SP Phone Circuit
- Curl Cord Handset Interface Circuit

20.2. Power Supply Circuit

The power is supplied to the DECT BBIC, RF Module, EEPROM, SP AMP, LED from AC Adaptor (+6V) as shown in Fig.101. The power supply is as follows;

- DECT BBIC (IC2): CN2(+6V) \rightarrow L8 \rightarrow D1 \rightarrow IC1 \rightarrow Q2 \rightarrow IC2
- RF Module (RFM1): CN2(+6V) → L8 → D1 → IC1 → RF Module
- EEPROM (IC3): CN2(+6V) \rightarrow L8 \rightarrow D1 \rightarrow IC1 \rightarrow Q2 \rightarrow IC3
- Flash Memory (IC7): CN2(+6V) → L8 → D1 → IC1 → Q2 → IC7
- SP AMP (IC10): CN2(+6V) \rightarrow L8 \rightarrow D1 \rightarrow IC14 \rightarrow IC10
- Logic IC (IC12, IC13): CN2(+6V) → L8 → D1 → IC1 → Q2 → IC12, IC13
- LCD (CN502): CN2(+6V) → L8 → D1 → IC1 → Q2 → CN9 → CN501 → CN502(LCD)
- LED (LED501, LED502, LED503, LED504): CN2(+6V) \rightarrow L8 \rightarrow D1 \rightarrow IC14 \rightarrow CN9 \rightarrow CN501 \rightarrow LED
- OP AMP (IC15): CN2(+6V) \rightarrow L8 \rightarrow D1 \rightarrow IC14 \rightarrow IC15



20.3. Telephone Line Interface

<Function>

- Bell signal detection
- Clip signal detection
- ON/OFF hook circuit
- Audio circuits

Bell & Clip (: Calling Line Identification Presentation: Caller ID) signal detection: In the standby mode, Q4 is open to cut the DC loop current and decrease the ring load. When ring voltage appears at the TP21 (A) and TP19 (B) leads (when the telephone rings), the signal is transferred as follows;

- A \rightarrow C13 \rightarrow R17 \rightarrow R24 \rightarrow IC2 Pin 107 (CID IN +)
- B \rightarrow C12 \rightarrow R16 \rightarrow R32 \rightarrow IC2 Pin 112 (CID IN -)

ON/OFF hook circuit:

In the standby mode, Q4 is open, and connected as to cut the DC loop current and to cut the voice signal. The unit is consequently in an on-hook condition.

When IC2 detects a ring signal or press SP Key or pick up Curl Cord Handset or press the TALK Key onto the handset, Q5 turns on and then Q4 turns on, thus providing an off-hook condition (active DC current flow through the circuit) and the following signal flow is for the loop current.

- A
$$\rightarrow$$
 D3 \rightarrow Q4 \rightarrow R34 \rightarrow Q8 \rightarrow R45 \rightarrow R46 \rightarrow D3 \rightarrow B [OFF HOOK]

20.4. Transmitter/Receiver

Base Unit and Cordless Handset mainly consist of RF Module and DECT BBIC.

Base Unit and Cordless Handset transmit/receive voice signal and data signal through the antenna on carrier frequency.

Signal Pass:

*Refer to **SIGNAL ROUTE** ().

20.4.1. Transmitter Block

The voice signal input from the TEL LINE interface goes to RF Module (RFM1) through DECT BBIC (IC2) as shown in <u>BLOCK DIAGRAM (BASE UNIT)</u> ()

The voice signal passes through the analog part of IC2 where it is amplified and converted to a digital audio stream signal. The burst switch controller processes this stream performing encryption and scrambling, adding the various other fields to produce the GAP (Generic Access Profile) standard DECT frame, assigning to a time slot and channel etc.

In RFM1, the carrier frequency is changing, and frequency modulated RF signal is generated and amplified, and radiated from antenna. Cordless Handset detects the voice signal or data signal in the circuit same as the following explanation of Receiver Block.

20.4.2. Receiver Block

The signal of 19.2 MHz band (18.81792 MHz ~ 18.97344 MHz) which is input from antenna is input to RFM1 as shown in <u>BLOCK DIAGRAM (BASE UNIT)</u> ().

In RFM1, the signal of 19.2 MHz band is downconverted to 864 kHz signal and demoduleted, and goes to IC2 as GAP (Generic Access Profile) standard DECT frames. It passes through the decoding section burst switch controller where it separates out the frame information and performs de-encryption and de-scrambling as required. It then goes to the DSP section where it is turned back into analog audio. This is amplified by the analog front end, and goes to the TEL LINE Interface.

20.5. Pulse Dialing

During pulse dialing the hookswitch (Q4, Q5) is used to generate the pulses using the HOOK control signal, which is set high during pulses. To force the line impedance low during the "pause" intervals between dial pulses, the PULSE_DIAL signal turns on Q9.

21. BLOCK DIAGRAM (CORDLESS HANDSET)22. CIRCUIT OPERATION (CORDLESS HANDSET)

22.1. Outline

Cordless Handset consists of the following ICs as shown in <u>BLOCK DIAGRAM (CORDLESS HANDSET)</u> ().

- DECT BBIC (Base Band IC): IC1
- All data signals (forming/analyzing ACK or CMD signal)
- All interfaces (ex: Key, Detector Circuit, Charge, DC/DC Converter, EEPROM, LCD)
- RF Module: IC3
- PLL Oscillator
- Detector
- Compress/Expander
- Amplifier for transmission and reception
- AMP: IC2
- Single OP AMP for SP
- MIDI (Musical Instrument Digital Interface): IC4
- 16-Tone 32-Poly PCM Sound Generator
- Port (LED direct driver with PWM)
- EEPROM: IC10
- Temporary operating parameters (for RF, etc.)

Refer to EEPROM LAYOUT (CORDLESS HANDSET) ().

22.2. Power Supply Circuit/Reset Circuit

Circuit Operation:

When power on the Cordless Handset, the voltage is as follows; BATTERY(2.2 V ~ 2.6V: J1) $\stackrel{\rightarrow}{\rightarrow}$ L1, D1, Q2 (1.8V) $\stackrel{\rightarrow}{\rightarrow}$ Q3 (2.7V) $\stackrel{\rightarrow}{\rightarrow}$ Q1 (4.0V) The Reset signal generates IC1 (78) and 1.8V.

22.3. Charge Circuit

Circuit Operation:

When charging the cordless handset on the Base Unit, the charge current is as follows;

DC+(5.5V ~ 6V) $\stackrel{\rightarrow}{\rightarrow}$ D1 $\stackrel{\rightarrow}{\rightarrow}$ R4, R5 $\stackrel{\rightarrow}{\rightarrow}$ CHARGE+(Base) $\stackrel{\rightarrow}{\rightarrow}$ CHARGE+(Cordless Handset) $\stackrel{\rightarrow}{\rightarrow}$ L4 $\stackrel{\rightarrow}{\rightarrow}$ Q4 $\stackrel{\rightarrow}{\rightarrow}$ D7 $\stackrel{\rightarrow}{\rightarrow}$ F1 $\stackrel{\rightarrow}{\rightarrow}$ BATTERY+ ... Battery ... BATTERY- $\stackrel{\rightarrow}{\rightarrow}$ R43 $\stackrel{\rightarrow}{\rightarrow}$ GND $\stackrel{\rightarrow}{\rightarrow}$ CHARGE-(Cordless Handset) $\stackrel{\rightarrow}{\rightarrow}$ CHARGE-(Base) $\stackrel{\rightarrow}{\rightarrow}$ GND $\stackrel{\rightarrow}{\rightarrow}$ DC-(GND)

In this way, the BBIC on Cordless Handset detects the fact that the battery is charged.

The charge current is controlled by switching Q5 of Cordless Handset.

Refer to Fig.101 in Power Supply Circuit ().

22.4. Battery Low/Power Down Detector

Circuit Operation:

"Battery Low" and "Power Down" are detected by BBIC which check the voltage from battery. The detected voltage is as follows;

- Battery Low

Battery voltage: V(Batt) ≤ 2.3V ± 50mV

The BBIC detects this level and " starts flashing.

- Power Down

Battery voltage: V(Batt) ≤ 2.2V ± 50mV

The BBIC detects this level and power down.

Refer to Adjustment (Cordless Handset) ().

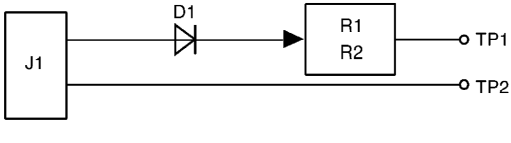
22.5. Speakerphone and Headset Jack

The hands-free loudspeaker at SP+ and SP- is used to generate the ring alarm. IC2 is used to switch off the telephone loudspeaker and is used to amplify the signal to drive the hands-free loudspeaker. They are selected using the SP_AMP line from pin 70 of the BBIC. 2.5mm headset jack is also available.

23. CIRCUIT OPERATION (CHARGER UNIT)

23.1. Power Supply Circuit

The power supply is as shown.



AC Adaptor

24. SIGNAL ROUTE

```
SIGNAL
                                                               ROUTE
SIGNAL ROUTE
                                                                                                        OUT
                        (BASE UNIT)
DTMF TONE
                        (BASE UNIT)
IC2(100) - R39 - R49 - C46 - Q8 - R34 - Q4 - D3 _ A
TEL OUT
(to Tel Line)
DTMF TONE
                        A ___ D3 - Q4 - R34 - R42 - C24 - R30 - IC2(102)
                        (BASE UNIT)
TEL IN
(from Tel Line)
                        (CORDLESS HANDSET)
CDL TX
                        MIC - R37 - HEADSET JACK(3) - JACK(2) C10 - R26 - IC1(76) C1(19) -
(to Tel Line)
                        IC3(4) - IC3(33) - ANTENNA to BASE UNIT
                        (BASE UNIT)
                        from CORDLESS HANDSET ANT1 - C59 DA1 - C62 - RFM1(33) - RFM1(20) -
                        IC2(26) - IC2(100) - R39 - R49 - C46 - Q8 - R34 - Q4 - D3
                        Ä D3 - Q4 - R34 - R42 - C24 - R30 - IC2(102) - IC2(28) - R112 - RFM1(4) - RFM1(33) -
                        (BASE UNIT)
CDL RX
(from Tel Line)
                        C62 - DA1 \overline{\phantom{a}} C59 - ANT1 to CORDLESS HANDSET C64 - C323 - ANT2 to CORDLESS HANDSET
                        (CORDLESS HANDSET)
                        HEADSET JACK(5) \rightarrow (4) \rightarrow to REV(-)
CDL SP-PHONE
                        (CORDLESS HANDSET)
                        MIC - R37 - HEADSET JACK(3) - JACK(2) C10 - R26 - IC1(76) IC1(19) - R29 - R25 - IC1(77)
TX (to Tel Line)
                        IC3(4) - IC3(33) - ANTENNA to BASE UNIT
                        (BASE UNIT)
                        from CORDLESS HANDSET ANT1 - C59 DA1 - C62 - RFM1(33) - RFM1(20) -
                        - AN12 - 6020 60 .
IC2(26) - IC2(100) - R39 - R49 - C46 - Q8 - R34 - Q4 - D3 - A B
                        (BASE UNIT)
CDL SP-PHONE
                        Ä D3 - Q4 - R34 - R42 - C24 - R30 - IC2(102) - IC2(28) - R112 - RFM1(4) - RFM1(33) -
RX
(from Tel Line)
                        C62 - DA1 T C59 - ANT1 to CORDLESS HANDSET C64 - C323 - ANT2 to CORDLESS HANDSET
                        from BASE UNIT - ANTENNA - IC3(33) - IC3(20) - IC1(17) - IC1(70) - R80 - C13 - R35 -
                        IC2(4) TIC2(5) - SP(+)
IC2(8) - SP(-)
HEADSET TX
                        (CORDLESS HANDSET)
                        HEADSET(MIC) - HEADSET JACK(2) _ C10 - R26 - IC1(76) _ IC1(19) - R29 - R25 - IC1(77)
(to Tel Line)
                        IC3(4) - IC3(33) - ANTENNA to BASE UNIT
                        (BASE UNIT)
                        from HANDSET T ANT1 - C59 DA1 - C62 - RFM1(33) - RFM1(20) - IC2(26) - ANT2 - C323 - C64
                        IC2(100) - R39 - R49 - C46 - Q8 - R34 - Q4 - D3 _ A
                        (BASE UNIT)
                        A D3 - Q4 - R34 - R42 - C24 - R30 - IC2(102) - IC2(28) - R112 - RFM1(4) - RFM1(33) -
HEADSET RX
(from Tel Line)
                        C62 - DA1 C59 - ANT1 to CORDLESS HANDSET C64 - C323 - ANT2 to CORDLESS HANDSET
                        (CORDLESS HANDSET)
                        from BASE UNIT - ANTENNA - IC3(33) - IC3(20) - IC1(17) - IC1(68) - C42 - R75 -
                        HEADSET JACK(5) - HEADSET
                        (BASE UNIT)
Caller ID /Bell
                        (BASE GNIT)
A - C13 - R17 - R24 - IC2(107)
B - C12 - R16 - R32 - IC2(112)
| C20 - R29 - IC2(101) [Caller ID]
| C32 - IC2(98) [Bell]
(from Tel Line)
(when ON-HOOK)
SP Phone TX
                        MIC1 - R265 - R281 - C258 - R251 - IC2(118) - IC2(100) - R39 - R49 - C46 - Q8 - R34 - Q4 -
(to Tel Line)
                        A, B - D3 - Q4 - R34 - R42 - C24 - R30 - IC2(102) - IC2(110) - C225 - R223 - R221 - IC10(4)
SP Phone RX
                        IC10(8) - C271 - TP109(SP-)
IC10(5) - TP108(SP+)
(from Tel Line)
                        CN10(3) - R283 - C295 - R285 - IC15(3) CN10(4) - R284 - C296 - R286 - IC15(1) IC15(4) - C268 - R271 - IC2(114) - IC2(100) -
Curl Cord
Handset TX
                        R39 - R49 - C46 - Q8 - R34 - Q4 - D3 - A, B
 (to Tel Line)
```

25. CPU DATA (BASE UNIT)

25.1. IC2 (BBIC)

Pin	Description	I/O	Connection	at Normal mode	at Rese
No					
1	VDDIO	-	VDDIO	-	-
2	VSS	-	VSS	-	-
3	AD8	D.O	AD8	0	0-
4	AD9	D.O	AD9	0	0-
5	AD10	D.O	AD10	0	0-
6	AD11	D.O	AD11	0	0-
7	AD12	D.O	AD12	0	0-
8	AD13	D.O	AD13	0	0-
9	AD14	D.O	AD14	0	0-
10	P3[7]/PD7	D.O	P3[7]	0	О-Н
11	P3[1]/PD1	D.O	P3[1]	0	О-Н
12	P3[5]/PD5	D.O	ANT1	0	О-Н
13	P3[4]/PD4	D.O	ANT2	0	О-Н
14	P3[3]/PD3	D.O	PAON	0	О-Н
15	P3[2]/PD2	D.O	RXDSG	0	О-Н
16	VDD	-	VDD	-	-
17	VSS	-	VSS	-	-
18	RFCLK	D.O	RFCLK	0	O-L
19	VDDRF	-	VDDRF	-	-
20	VSSRF	-	VSSRF	-	-
21	Xtal1	A.I	Xtal1	I	I
22	CAP	A.I	CAP	I	I
23	AVS	-	AVS	-	-
24	AVD	-	AVD	-	-
25	RSSI	A.I	RSSI	I	I
26	RDI	A.I	RXDA	I	I
27	CMPREF	A.I	CMPREF	I	I
28	TDO	A.O	TXDA	0	О-Н
29	AD15	D.O	AD15	0	0-
30	AD16	D.O	AD16	0	0-
31	AD17	D.O	AD17		
32	AD18	D.O	AD18	0	0-
33	AD19	D.O	AD19	0	0-
34	AD20	D.O	AD20	0	0-
35	AD21	D.O	AD21	0	0-
36	AD22	D.O	AD22	0	0-

Pin No	Description	I/O	Connection	at Normal mode	at Rese	
37	AD23	D.O	AD23	0	O-l	
38	LE	D.O	LE	0	O-L	
39	SO	D.O	SO	0	O-L	
40	SK	D.O	SK	0	O-H	
41	DAC/ADC2	A.I	ADC2	I		
42	P3[6]/PD6	D.O	CE	0		
43	RDN	D.O	RDN	0	O-H O-l	
44	WRN	D.O	WRN	0	0-	
45	MI/READY	D.O	MI/READY	0	ı	
46	SCLK	D.O SCLK O		0-		
47	UTX/P0[0]	D.O	UTX	0	l	
48	URX/P0[1]	D.I	URX	I	ı	
49	JTIO/P0[2]	D.I/O	JTIO	I/O	I	
50	PCM_FSC1/P0[3]	D.I	P0[3]	ı	ı	
51	PCM_FSC0/P0[4]	D.I	P0[4]	I	ı	
52	PCM_CLK/P0[5]	D.I	P0[5]	ı	ı	
53	PCM_DOUT/P0[6]	D.I	P0[6]	I	ı	
54	PCM_DIN/P0[7]	D.I	P0[7]	I	l	
55	VDDIO	-	VDDIO	-	-	
56	VSS	-	VSS	-	-	
57	INT0n/P1[0]	D.O	ALE	0	I	
58	INT1n/P1[1]	D.O	CLE	0	ı	
59	ACS1/INT2n/P1[2]	D.O	ACS1	0	I	
60	ACS0	D.O	ACS0	0	0-	
61	ACS2/INT3n/P1[3]	D.O	ACS2	0	I	
62	INT4n/P1[4]	D.I	HOOK_SW	I	I	
63	INT5n/P1[5]	D.I	R/_B	I	0-	
64	BE1n	D.O	BE1n	0	0-	
65	BE0n	D.O	BE0n	0	0-	
66	SCL2/P3[0]	D.O	SCL2	0	O-H	
67	SDA2	D.I/O	SDA2	I/O	I	
68	DAB0	D.I/O	DAB0	I/O	I	
69	DAB8	D.I/O	DAB8	I/O	I	
70	DAB1	D.I/O	DAB1	I/O	I	
71	DAB9	D.I/O	DAB9	I/O	I	
72	DAB2	D.I/O	DAB2	I/O	I	
73	DAB10	D.I/O	DAB10	I/O	I	
74	DAB3	D.I/O	DAB3	AB3 I/O		
75	DAB11	D.I/O	DAB11	I/O	I	
76	VSS	-	VSS -		-	
77	VDD	-	VDD	/DD -		
78	VDDIO	-	VDDIO	-	-	
79	P2[0]/PWM0	D.O	P2[0]	0	I	
80	P2[1]/PWM1	D.O	PULSE_CTRL	0	I	

Pin No 81 82	Description	I/O	Connection	at Normal mode	at Rese
82	P2[2]/ADC0	A.I	ADC0	I	
	P2[3]/ADC1	A.I	ADC1	I	<u>l</u>
83	P2[4]/SCL1	D.O	SCL1	0	<u>l</u>
84	P2[5]/SDA1	D.O	SDA1	0	<u>l</u>
85	DAB4	D.I/O	DAB4	I/O	I
86	DAB12	D.I/O	DAB12	I/O	ı
87	DAB5 D.I/O		DAB5	I/O	I
88	DAB13			I/O	I
89	DAB6	D.I/O	DAB6	I/O	I
90	DAB14 D.I/O DAB14		I/O	I	
91	DAB7	DAB7 D.I/O DAB7 I/O		I/O	ı
92	DAB15	D.I/O	DAB15	I/O	I
93	TM	D.I	TM	I	O-L
94	P2[7]/SPIDO	D.O	P2[7]	0	О-Н
95	P1[6]/PON	A.I	PON	I	<u>_</u>
96	P1[7]/CHARGE	D.I	P1[7]	I	<u>_</u>
97 I	P2[6]/stop_charge	D.O	P2[6]	0	O-L
98	VBAT3/RINGING	A.I	RINGING	I	
99	LINEREF	A.O	LINEREF	0	
100	LINEOUT	A.O	LINEOUT	0	
101	LINE IN+	A.I	LINE IN+	I	
102	LINE_IN-	A.I	LINE_IN-	I	
103	LDO1_Senes	A.I	LDO1_Senes	I	
104	LDO1_CTRL	A.O	LDO1_CTRL	0	0-
105	LDO2_CTRL	A.O	LDO2_CTRL	0	O-L
106	VBAT2	A.I	VBAT2	I	<u>I</u>
107	CIDIN+	A.I	CIDIN+	I	<u>l</u>
108	AVS2	-	AVS2	-	
109	AVD2	-	AVD2	-	
110	LSR+/REF	A.O	LSR+	0	С
111	LSR-/REF	A.O	LSR-	0	C
112	CIDIN-	A.I	CIDIN-	I	С
113	CIDOUT	A.O	CIDOUT	0	C
114	MIC-	A.I	MIC-	I	<u>_</u>
115	VREF-	A.O	VREF-	0	C
116	VBUF	A.O	VBUF	0	C
117	AGND	A.O	AGND	0	C
118	MIC+	A.I	MIC+		
119	VREF+	A.O	VREF+	0	<u>_</u>
120	RSTn A.I RSTn I		<u>_</u>		
	AD0/EXT MEMORY	D.I EXT_MEMORY I		<u>_</u>	
122			0	O-l	
123	AD2	D.O	AD2	0	O-l
	AD3	D.O	AD3	0	0-

Pin	Description	I/O	Connection	at Normal mode	at Rese
No					
125	AD4	D.O	AD4	0	0-
126	AD5	D.O	AD5	0	0-
127	AD6	D.O	AD6	0	0-
128	AD7	D.O	AD7	0	0-

26. CPU DATA (CORDLESS HANDSET)

26.1. IC1 (BBIC)

Pin	Description	I/O	Connection	at Normal mode	at Rese
No					
1	P3_7/PD7	D,O	LCD_A0	0	O
2	P3_1/PD1	D,O	RXDSG	0	C
3	P3_5/PD5	D,O	SPAMP CD	0	O
4	P3_4/PD4	D,I/O	MIDI ERQ	I	O
5	P3_3/PD3	D,O	PAON	0	O
6	P3_2/PD2	D,O	PSEL	0	O
7	VDD	-	-	-	-
8	VSS	-	-	-	-
9	RFCLK	D,O	SYRI	0	C
10	VDDRF	-	-	-	-
11	VSSRF	-	-	-	-
12	Xtal1	A,I	←	I	C
13	CAP	A,I	←	I	O
14	AVS	-	-	-	-
15	AVD	-	-	-	-
16	RSSI	A,I	RSSI	I	C
17	RDI	D,I	RXDA	I	C
18	CMPREF	A,I	NC	OPEN	C
19	TDO	A,O	TXDA	A,O	C
20	LE	D,O	SYEN	D,O	C
21	so	D,O	SYDA	D,O	C
22	SK	D,O	SYCL	D,O	O
23	DAC/ADC2	D,I	JACK DETECTION	I	C
24	P3_6/PD6	D,I/O	MIDI_SRQ	I	O
25	UTX/P0_0	D,O	UTX	0	C
26	URX/P0_1	D,I	URX	I	О
27	JTIO/P0_2	D,I	JTAG	1	О
28	PCM_FSC1/P0_3	D,I	COL1		
29	PCM_FSC0/P0_4	D,I	COL2		
30	PCM_CLK/P0_5	D,I	COL3	I	
31	PCM_DOUT/P0_6	D,I	COL4	I	С
32	PCM_DIN/P0_7	D,I	COL5	I	C

Pin No	Description	I/O	Connection	at Normal mode	at Rese
33	VDDIO	-	-	-	
34	VSS	-	-	-	_
35	INT0n/P1_0	D,O	ROW0	0	С
36	INT1n/P1_1	D,O	ROW1	0	С
37	INT2n/P1_2	D,O	ROW2	0	C
38	INT3n/P1_3	D,O	ROW3	0	С
39	INT4n/P1_4	D,I	MIDI_IRQ	I	С
40	VDDE/INT5n/P1_5	D,O	COL0	0	-
41	SCL2/P3_0	D,O	SCL	0	С
42	SDA2	D,I/O	SDA	I/O	С
43	VSS	-	-	-	-
44	VDD	-	-	-	
45	P2_0/PWM0	D,O	PWM0	0	0
46	P2_1/PWM1	D,O	CS2	0	
47	P2_2/ADC0	D,O	EX_RESET	0	C
48	P2_3/ADC1	D,O	MIDI-CS	0	0
49	P2_4/SCL1	D,O	LCD-SCLK	0	С
			MIDI_SCLK		
50	P2_5/SDA1	D,O	LCD-SCLK	0	О
			MIDI_SCLK		
51	P2_7/DC_CTRL	D,O	DC_CTRL	0	O
52	DC_I	A,I	←	I	C
53	P1_6/PON/INT6n	A,I	PON	I	С
54	P1_7/CHARGE/ INT7n	A,I	CHARGE	I	С
55	P2_6/stop_charge	A,O	STOP-CHARGE	0	С
56	VBAT3/RINGING	A,I	VBAT3	I	0
57	DC_stab	A,O	-	0	С
58	DC_Sense	A,I	-	I	C
59	AVS_sense	A,I	-	I	С
60	ADC3	A,I	←	I	C
61	LDO1_sense	A,I	←	I	С
62	LDO1_CTRL	A,O	←	0	С
63	LDO2_CTRL	A,O	←	0	С
64	VBAT2	A,I	←	I	C
65	VBAT1	A,I	←	I	С
66	AVS2	-	-	-	-
67	AVD2	-	-	-	-
68	LSR+/REF	A,O	LSR+	0	C
69	LSR-/REF	A,O	LSR-	0	C
70	LSR_HS/CIDIN-	A,O	LSR_HS	0	С
71	VREF_HS/CIDOUT	A,O	NC	OPEN	

Pin	Description	I/O	Connection	at Normal mode	at Rese
No					
72	MIC-	A,I	-	I	O
73	VREF-	A,O	-	0	O
74	VBUF	A,O	←	0	O
75	AGND	A,O	-	0	C
76	MIC+	A,I	←	I	C
77	VREF+/CIDIN+	A,O	VREF+	0	С
78	RSTN	D,I	-	I	C
79	VDDIO	-	-	-	-
80	VSS	-	-	-	-

Note:

JACK DETECTION; Detect if a Headset is inserted into the JACK or not. Without a Headset, 1.5V is measured at pin 23, while with a Headset, 0V is measured at pin 23.

27. EEPROM LAYOUT (BASE UNIT)

27.1. Scope

The purpose of this section is to describe the layout of the EEPROM (IC3) for the KX-TCD530 Base Unit.

The EEPROM contains hardware, software, and user specific parameters. Some parameters are set during production of the base e.g. crystal frequency adjustment at address 0286, some are set by the user configuration e.g. ringer volume at address 02C5, and some are set during normal use of the phone e.g. Caller ID data at address 096A..0FDB.

27.2. Introduction

The base unit uses a 128K bit serial EEPROM (IC3) for storing volatile parameters. All parameters are set up before the base leaves the factory. Some of these are vital for the operation of the hardware so a set of default parameters is programmed before the actual hardware fine-tuning can be initiated. This document lists all default settings with a short description.

In the tables below values in a range that are similar are not repeated; i.e. Address 00 to 01 contains the value 00 simply means that the value 00 is repeated in all addresses in the range. All values in this document are in hexadecimal notation.

Initial Type	Description
F	The data initialized by only F command
0	The data initialized by F and 0 command
1	The data initialized by F, 0 and 1 command
2	The data initialized by all command (F,0,1,2)

Country Setting	Description
х	Default - no specific country setting, so revert to default value.

27.3. EEPROM Layout

27.3.1. General Setup1

Address	Initial Type	Name	Description	Default valu
0	-	EEP_EepromType	EEPROM type 0x00:32kbit type TCD500/510 0x55:64kbit type TCD530/540 0xAA:128kbit type TCD505/515/535/545 other:32kbit type	0x00
1	F	EEP_ModelInfo	Model information Bit0:TAM 1:Enable 0:Disable Bit1:Base Phonebook 11:Enable, 0:Disable Bit2:Audible Call1:Enable, 0:Disable Bit3:SP-PHONE1:Enable, 0:Disable Bit4-7:Not used TCD500/505: 0x00 TCD510/515: 0x07 TCD530/535: 0x0A TCD540/545: 0x0F	0x00
24A	1	EEP_MenusEnabled	Menus Enabled Bit0= Menu of Select Dial Mode 1:Enable 0: Disable Bit1=Flash Type1 Menu1:Enable, 0:Disable Bit2=Flash Type2 Menu1:Enable, 0:Disable Bit3=Flash Type3 Menu1:Enable, 0:Disable Bit4=Menu of Select Pause time1:Enable, 0:Disable	

27.3.2. General Setup2

Address	Initial Type	Name	Description	Default valu
280	F	EEP_Rfpi	Base ID written data by adjustment checker or ID writer RFPI (5Byte)	0xFF, 0xFF 0xFF, 0xFF 0xFF
286	F	EEP_FreqTrim_L	Setting value of FREQ_TRM_RE	0x75
287	F	EEP_BandGap	Setting value of BandGap REG	0x08
288	F	EEP_Rc0	BMC internal Register 0	0x10
29B	1	EEP_RxAtteCrcError Rsc	Attenuation parameter Crc Error Rsc	0x43
398	0	EEP_Ps0_InUseFlag	IN-Use Flag 00:Invalid / 01:Valid	0x00
399	0	EEP_Ps0_DectPsNo	DECT PS No. 00-3F:PS No. / FF:Invalid	0xFF
39A	0	EEP_Ps0_PsType	PS Type 00:KME's PS (Group Page) 01:KME's PS (Group Page/Message Waiting) 02:TD-7500 or TD-7590 / FF:Another Maker's PS	0xFF
39B	0	EEP_Ps0_lpui	PS ID first byte:0xA8 (Length Infomation) from second byte:IPUI (Normal:5byte Max.13byte)	0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00
3E0	0	EEP_Ps1_InUseFlag	IN-Use Flag 00:Invalid / 01:Valid	0x00
3E1	0	EEP_Ps1_DectPsNo	DECT PS No. 00-3F:PS No. / FF:Invalid	0xFF
3E2	0	EEP_Ps1_PsType	PS Type 00:KME's PS (Group Page) / 01:KME's PS (Group Page/Message Waiting) 02:TD-7500 or TD-7590 / FF:Another Maker's PS	0xFF

Address	Initial Type	Name	Description	Default valu
3E3	0	EEP_Ps1_lpui	PS ID IPUI (14Byte)	0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00
428	0	EEP_Ps2_InUseFlag	IN-Use Flag 00:Invalid / 01:Valid	0x00
429	0	EEP_Ps2_DectPsNo	DECT PS No. 00-3F:PS No. / FF:Invalid	0xFF
42A	0	EEP_Ps2_PsType	PS Type 00:KME's PS (Group Page) / 01:KME's PS (Group Page/Message Waiting) 02:TD-7500 or TD-7590 / FF:Another Maker's PS	0xFF
42B	0	EEP_Ps2_lpui	PS ID IPUI (14Byte)	0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00
470	0	EEP_Ps3_InUseFlag	IN-Use Flag 00:Invalid / 01:Valid	0x00
471	0	EEP_Ps3_DectPsNo	DECT PS No. 00-3F:PS No. / FF:Invalid	0xFF
472	0	EEP_Ps3_PsType	PS Type 00:KME's PS (Group Page) / 01:KME's PS (Group Page/Message Waiting) 02:TD-7500 or TD-7590 / FF:Another Maker's PS	0xFF
473	0	EEP_Ps3_lpui	PS ID IPUI (14Byte)	0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00
4B8	0	EEP_Ps4_InUseFlag	IN-Use Flag 00:Invalid / 01:Valid	0x00
4B9	0	EEP_Ps4_DectPsNo	DECT PS No. 00-3F:PS No. / FF:Invalid	0xFF

Address	Initial Type	Name	Description	Default valu
	туре			
4BA	0	EEP_Ps4_PsType	PS Type 00:KME's PS (Group Page) / 01:KME's PS (Group Page/Message Waiting 02:TD-7500 or TD-7590 / FF:Another Maker's PS	0xFF
4BB	0	EEP_Ps4_lpui	PS ID IPUI (14Byte)	0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00
500	0	EEP_Ps5_InUseFlag	IN-Use Flag 00:Invalid / 01:Valid	0x00
501	0	EEP_Ps5_DectPsNo	DECT PS No. 00-3F:PS No. / FF:Invalid	0xFF
502	0	EEP_Ps5_PsType	PS Type 00:KME's PS (Group Page) / 01:KME's PS (Group Page/Message Waiting 02:TD-7500 or TD-7590 / FF:Another Maker's PS	0xFF

27.3.3. Flash Time Setting

Address	Initial Type		Description	Default value
Е	1	FlashTime1	Calibrated loop-break time for short break Unit: 10 ms, defaults to 700 ms	0x46
F	1	FlashTime2	Calibrated loop-break time for long break Unit: 10 ms, defaults to 80 ms	0x08
10	1	FlashTime3	Calibrated loop-break time for extra-long break Unit: 10 ms, defaults to 400 ms	0x28

27.3.4. Clip (Caller ID) configuration

Address	Initial	Name	Description	Default value
	Туре			
51	1	EEP_RingDetectfmin	Lower Limit for detection of ring frequency Unit: 1Hz, Default = 18Hz	0x12
59	1	EEP_ClipDetectConfig	CLIP detect configuration Bit0-2:Mode0:Learn mode, 1:DTMF only, 2: FSK only, 3:FSK/DTMF both, 4:Russian CLIP only Bit3:Unused3 Bit4:Onhook1=enable, 0=disable Bit5:Offhook1=enable, 0=disable Bit6:MsgWaiting1=enable, 0=disable Bit7:Unused7	0x73
5A	1	EEP_ClipRingConfig	Ring configuration Bit0:Rpas1=enable, 0=disable Bit1:RpasAlert1=enable, 0=disable Bit2:Rpas2LongAlert1=enable, 0=disable Bit3:Suppress1stRing1=enable, 0=disable Bit4-7:Unused	0x00
5B	1	EEP_ImpSetConfig	Impedance Set configuration Bit0:Polarity1=enable, 0=disable Bit1:Dtas1=enable, 0=disable Bit2:Rpas1=enable, 0=disable Bit3:PowerRing1=enable, 0=disable Bit4:LearnImpPattern1=enable, 0=disable Bit5:CheckPolStatus1=enable, 0=disable Bit6-7: Unused	0x15
5C	1	EEP_ImpRemConfig	Impedance Remove configuration Bit0:Polarity1=enable, 0=disable Bit1:Ringing1=enable, 0=disable Bit2:ClipReceived1=enable, 0=disable Bit3:Offhook1=enable, 0=disable Bit4:ChszDet1=enable, 0=disable Bit5-7:Unused	0x0F
5D	1	EEP_CasAckDtmf	CAS Acknowledge DTMF tone 00:DTMF 0 - 09:DTMF 9 0A:DTMF A 0B:DTMF B 0C:DTMF C 0D:DTMF D 0E:DTMF * 0F:DTMF #	0x0D
5E	1	EEP_DtmfReceiveData	Valid Receive data Count (for INDIA)	0x04

Address	Initial	Name	Description	Defaul value
	Туре			value
5F	1	EEP_ClipPhaseConfig	CLIP phase set configuration	0x04
			Bit0:ForwardNumber1=enable, 0=disable	
			Bit1:CallingNumber1=enable, 0=disable	
			Bit2:Dutch1=enable, 0=disable	
			Bit3:Canadian1=enable, 0=disable	
			Bit4:KpnVmwi1=enable, 0=disable	
			Bit5:PriorityCheck1=enable, 0=disable	
			Bit6-7:AddZero0:no add zero, 1:add zero	
			absolutely 2:Check Number's top is zero. If	
			it is zero, add zero.	
60	1	EEP_ClipPhaseConfig2	CLIP phase set configuration	0x01
			Bit0:FskRemoveParity1=enable, 0=disable	
			Bit1:AutoRappel1=enable, 0=disable	
			Bit2:KpnStartEndNg	
			Bit3-7:Unused	2.05
61	1	EEP_AddZeroDataCount	Valid data for Add Zero (for NewZealand)	0x05
62	1	EEP_RingVmwiConfig	CLIP RingVmwi set configuration	0x01
			Bit0:LongBellFuncOff1=enable, 0=disable	
			Bit1:StatusSucceed1=enable, 0=disable	
			Bit2-7:Unused	2.40
63	1	EEP_RpasMinDuration	RPAS minimum duration	0x12
0.4	4	FED Door Man Door Con	Unit: 10ms, Default: 180ms	000
64	1	EEP_RpasMaxDuration	RPAS maximum duration	0x20
CE	4	FFD DtooMinDuretion	Unit : 10ms, Default : 320ms DTAS minimum duration	0,,00
65	1	EEP_DtasMinDuration		0x06
	4	FFD DtacManDunation	Unit: 10ms, Default: 60ms	000
66	1	EEP_DtasMaxDuration	DTAS maximum duration	0x0D
07	4	EED Disabota Times and	Unit: 10ms, Default: 130ms	0.04
67	1	EEP_DtasDataTimeout	DTAS to FSK data timeout	0x0A
	4		Unit: 100ms, Default: 1s	
68	1	EEP_ImpSetTimeout	Impedance Set timeout (RPAS for France)	0x14
			Unit: 10ms, Default: 250ms	
	4	FFD ImpDomDooTimeeut	[Standard : 200-350ms]	070
69	1	EEP_impRemRpas i imeout	Impedance Remove timeout (RPAS)	0x7D
			Unit: 10ms, Default: 1250ms	
			[Standard : 1450ms (subtract Impedance Set timeout)]	
6A	1	FFD ImpRemChezTimeout	Impedance Remove timeout (Channel	0x2D
UA	'	LEI _IIIIPI\GIIIOII321IIIIeOut	Seizure)	UXZD
			Unit : 10ms, Default : 450ms	
			[Standard : 420-570ms]	

Address	Initial	Name	Description	Default value
	Туре			Value
6B	1	EEP_ImpRemContTimeout	Impedance Remove timeout	0x0A
			Unit : 100ms, Default : 1s	
6C	1	EEP_CasMinDuration	CAS minimum duration	0x06
			Unit : 10ms, Default : 60ms	
6D	1	EEP_CasMaxDuration	CAS maximum duration	0x0D
			Unit : 10ms, Default : 130ms	
6E	1	EEP_CasAckDelay	CAS to Acknowledge DTMF Delay Timeout	0x00
		Timeout	Unit : 1ms, Default : 0ms	
6F	1	EEP_CasAckDuration	Acknowledge DTMF tone duration	0x46
			Unit : 1ms, Default : 70ms	
70	1	EEP_CasAckDataTimeout	CAS to FSK data timeout	0x3C
			Unit : 10ms, Default : 600ms	
71	1	EEP_FskInterdigitTimeout	FSK Interdigit timeout	0x08
			Unit : 10ms, Defalut : 80ms	
72	1	EEP_FskMarkoutTimeout	FSK Markout timeout after FSK received	0x0A
			Unit : 10ms, Default : 100ms	
73	1	EEP_DtmfMinDuration	DTMF minimum duration	0x02
			Unit : 10ms, Default : 20ms	
74	1	EEP_DtmfMaxDuration	DTMF maximum duration	0xFF
			Unit : 10ms, Default : disable(0xFF)	
75	1	EEP_DtmfInterdigitTimeout	DTMF Interdigit timeout	0x32
			Unit: 10ms, Default: 500ms	
76	1	EEP_DtmfMuteTimeout	Mute timeout when OFFHOOK CLIP	0x32
			received (for DK)	
			Unit : 100ms, Default : 5s	
77	1	EEP_DtmfBellWaitTimeout	Bell Wait timeout	0x64
			Unit : 100ms, Default : 10s	
78	1	EEP_RingVmwiMinDuration	Bell Ring minimum duration (for KPN	0x0E
			VoiceMail)	
			Unit : 1s, Default : 14s	
79	1	EEP_RingVmwiMaxDuration		0x16
			VoiceMail)	
			Unit : 1s, Default : 22s	_
7A	1	EEP_RingPulseMin	Bell Ring on minimum duration (for KPN	0x3C
			VoiceMail)	
	_		Unit: 10ms, Default: 600ms	
7B	1	EEP_VmwiRingInterdigitMax	Bell Ring Interdigit maximum (for KPN	0x32
			VoiceMail) Unit: 100ms, Default: 5000ms	
7C	1	EEP_RuDtmfDurationMin	RU DTMF minimum duration	0x01
70	'	FEL VADUIII DALGUOUMIN	Unit: 10ms, Default: 10ms	UXUI

Address	Initial	Name	Description	Default value
	Туре			
7D	1	EEP_RuDtmfDurationMax	RU_DTMF maximaum duration	0x07
			Unit : 10ms, Default : 70ms	
7E	1	EEP_RuDtmfDurationOff	RU_DTMF Off duration	0x05
			Unit : 10ms, Default : 50ms	
7F	1	EEP_RuConfig	Russian CLIP Configuration	0x00
			Bit0:Unused	
			Bit1:RuClipMode1=Auto, 0=Manual	
			Bit2:RuClipRbtOnOff1=on, 0=off	
			Bit3-7:Unused	
80	1	EEP_RuClipReqLength	Length of REQ signal	0x0E
			Unit : 10ms, Default : 140ms	
81	1	EEP_RuClipDelayBetween	Delay between REQ signal	0x14
		Req	Unit : 10ms, Default : 200ms	
82	1	EEP_RuClipBackTrace	Back Trace Start Timeout	0x3C
		Timeout	Unit : 10ms, Default : 600ms	
83	1	EEP_RuClipRepeatReq	Number of repeat REQ request Sent	0x03
			Default : 3 repeat	
84	1	EEP_RuClipDelayBeforeReq	Delay before Send REQ signal	0x14
			Unit : 10ms, Default : 200ms	
85	1	EEP_RuRcvDigitBeforeReq	Receive Digit Before REQ	0x02
			Default : 2digit	
86	1	EEP_PseudoBellLength	Pseudo Bell Length	0x50
			Unit : 10ms, Default : 800ms	
87	1	EEP_PseudoBellInterdigit	Pseudo Bell Interdigit Timeout	0x20
		Timeout	Unit : 100ms, Default : 3200ms	
88	1	EEP_PseudoBellEndTimeou	Pseudo Bell End Timeout	0x1E
			Unit : 1s, Default : 30s	
89	1	EEP_RuClipReqLev	RCID REQ signal Level	0x00, 0x
			Default : -4.3dBm	
272	2	EEP_RuClipOnOff	Russian CLIP On/Off	0x01
273	2	EEP_RuClipRingNum	Number Of Rings Patterns Before Start	0x01
		BeforeSequence	Sequence	
			Default : 1	
274	2	EEP_RuClipDisplayDigit	Number Of digits to be displayed	0x07
			Default:7 digits	

28. EEPROM LAYOUT (CORDLESS HANDSET)

28.1. Scope

The purpose of this section is to describe the layout of the EEPROM (IC10) for the KX-TCA151 Cordless Handset.

The EEPROM contains hardware, software, and user specific parameters. Some parameters are set during production of the cordless handset e.g. crystal oscillator adjustment at 0057, some are set by the user when configuring the cordless handset e.g. ringer volume at 00A1, and some during normal use of the phone e.g. redial memory at 1EF6..1F77.

28.2. Introduction

The handset uses a 64k bit serial EEPROM (IC10) for storing volatile parameters. All parameters are set up before the cordless handset the factory. Some of these are vital for the operation of the hardware so a set of default parameters is programmed before the actual hardware fine-tuning can be initiated. This document lists all default settings with a short description. This document lists all default parameters with a short description.

In the tables below values in a range that are similar are not repeated; i.e. Address 00 to 01 contains the value 00 simply means that the value 00 is repeated in all addresses in the range.

Initial Type	Description
F	The data initialized by only F command
0	The data initialized by F and 0 command
1	The data initialized by F, 0 and 1 command
2	The data initialized by all command (F,0,1,2)

Country Setting	Description
x	Default - no specific country setting, so revert to default value.

28.3. EEPROM contents

28.3.1. General Setup

Address	Initial	Name	Description	Default val
	Туре			
52	F	EEP_lpei	International Portable Part Equipment Identities.	0x00, 0x00 0x00, 0x00
			A concatenation of an EMC and a unique 20 bit Serial Number.	0x00
57	F	EEP_FreqTrim_L	Setting value of FREQ_TRIM_REG	0x75
58	F	EEP_BandGap	Setting value of BandGap REG	0x08
6B	1	EEP_LowQualityLevel	Signal quality level at which handover is initiated(CRC error count).	0x10
74	1	EEP_RxMuteSyncError	Continuous SYNC error times for the Rx Mute(0-0xFF:Error times).	0x0A
131	0	EEP_HandsetNumber	HandsetNumber each Subscription. (wordx4subs)	0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xF
139	0	EEP_Subscription0	GAP Subscription Data. Storage for 4 subscriptions each with 53bytes. <subscription> 12E: SUB_boAssignedIPUI 12F: SUB_abIPUI[14] 13D: SUB_abPARK[5] 142: SUB_abSARI[4] 146: SUB_bPLI 147: SUB_bLAL 148: SUB_abARIplusRPN[5] 14D: SUB_boZAP 14E: SUB_bZAP 14F: SUB_bServiceClass 150: SUB_bServiceClass 151: AK_boUAKavailable 152: AK_boUAKproven 153: AK_boUAK_or_AC [16]</subscription>	All 0x00
1EBE	2	EEP_HSPinCode	Handset Pin : 4 BCD Digits	0x00, 0x0

28.3.2. MMI Setting

Address	nitial	Name	Description	Default val
-	Туре			
82	1	EEP_FactoryLanguage	Selected Language for LCD	0x01
		Setting	GERAM:0 ENGLISH:1 SPANISH:2	
			NORWEGIAN:3	
			FRENCH:4	
			ITALIAN:5 DENISH:6 DUTCH:7 SWEDISH:8	
			FINNISH:9	
			GREEK:10 TURKISH:11 HUNGARIAN:12	
			PORTUGUESE:13	
			RUSSIAN:14	
			POLISH:15 SLOVAKIAN:16 CZECH:17	
			CROATIAN:18	
	_		CATALAN:19	
83	1	EEP_Available_Language	Select Available Language	0xFF, 0xB
			0:Disable	0xFF
			1:Enable	
1EEF	2	EEP_Language	User_Setting Language	0x01
			GERAM:0 ENGLISH:1 SPANISH:2	
			NORWEGIAN:3	
			FRENCH:4	
			ITALIAN:5 DENISH:6 DUTCH:7 SWEDISH:8	
			FINNISH:9	
			GREEK:10 TURKISH:11 HUNGARIAN:12 PORTUGUESE:13	
			RUSSIAN:14	
			POLISH:15 SLOVAKIAN:16 CZECH:17	
			CROATIAN:18	
			CATALAN:19	
1EF0	2	EEP_SmsEatoniLanguage		0x01
ILIU		EEP_SmsEatoniLanguage	GERAM:0 ENGLISH:1 SPANISH:2	UXU1
			NORWEGIAN:3	
			FRENCH:4	
			ITALIAN:5 DENISH:6 DUTCH:7 SWEDISH:8	
			FINNISH:9	
			GREEK:10 TURKISH:11 HUNGARIAN:12	
			PORTUGUESE:13	
			RUSSIAN:14	
			POLISH:15 SLOVAKIAN:16 CZECH:17	
			CROATIAN:18	
			CATALAN:19	

Address	Initial	Name	Description	Default valu
	Туре			
1FED	1	EEP_CountryFunction	Country parameter	0x02
			0bit: Reset Ear-SP Vol. after Talk0: Hold, 1:	
			Disable	
			1bit: PBX Phone-Book0: Hold, 1: Disable	
			2-7bit: Reserve	

28.3.3. MMI1 Setting

AddressInitial		Name	Description	Default valu
	Туре			
2	1	EEP_DspSdt2Level	DSP Parameter SideTone2	0xFF, 0x7F
			Main:SideTone2 Main route level	0x00, 0x18
			MictoRcv:SideTone2 MIc to Receiver level	
6	1	EEP_DspToneLevel	DSP Parameter ToneLevel	0xFF, 0x7F
			Talk:Tone Level in Talk mode	0xFF, 0x7l
			Spp:Tone Level in Spp mode	
Α	1	EEP_DspRxMuteLevel	DSP Parameter RxMute Level	0xFF, 0x7F
		•	Talk:RxMute Level in Talk mode	0xFF, 0x7l
			Spp:RxMute Level in Spp mode	
Е	1	EEP_DspRcvVol	DSP Parameter Receiver Volume TX Level	0xFF, 0x7F
			TxTalk:Receiver Volume Tx Level in Talk mode	0xFF, 0x7l
			TxSpp:Receiver Volume Tx Level in Spp mode	
39	1	EEP_LcdContrast	LCD contrast	0x1E
4B	1	EEP_CountryFunction01	Country parameter	0x01
			Bit0: Call waiting Tone on/off1:on, 0:off	
			Bit1-7: Reserve	
4C	2	EEP_EEToneConfig	Tone Option Data	0x51
			Bit 0:Keytone on/off00 - 0000 = Off / 0001 = Tone On	
			Bit 1:Keytone on/off01 - Reserve	
			Bit 2:Keytone on/off02 - Reserve	
			Bit 3:Keytone on/off03 - Reserve	
			Bit 4:Call waiting on/off - 1/0	
			Bit 5:Range alarm on/off - 1/0	
			Bit 6:Battery low alarm on/off - 1/0	

28.3.4. Battery Paramters

Address	Initial	Name	Description	Default va
	Туре			
1	F	EEP_LowVoltage	Number of ADC step for battery low	0x30
36	F	EEP_NoVoltage	Number of ADC step for batter empty	0x22

29. HOW TO REPLACE FLAT PACKAGE IC

29.1. Preparation

- PbF (: Pb free) Solder

- Soldering Iron

Tip Temperature of $700^{\circ}F \pm 20^{\circ}F (370^{\circ}C \pm 10^{\circ}C)$

Note: We recommend a 30 to 40 Watt soldering iron. An expert may be able to use a 60 to 80 Watt iron where someone with less experience could overheat and damage the PCB foil.

- Flux

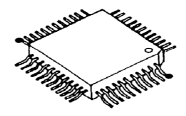
Recommended Flux: Specific Gravity → 0.82.

Type → RMA (lower residue, non-cleaning type)

Note: See ABOUT LEAD FREE SOLDER (PbF: Pb free) ().

29.2. Procedure

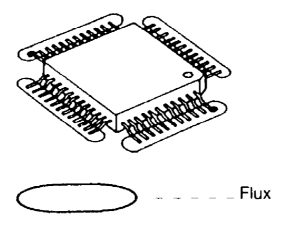
1. Tack the flat pack IC to the PCB by temporarily soldering two diagonally opposite pins in the correct positions on the PCB.



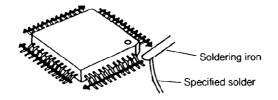
- - - - - - Temporary soldering point.

Be certain each pin is located over the correct pad on the PCB.

2. Apply flux to all of the pins on the IC.

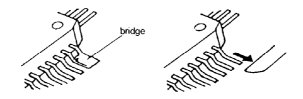


3. Being careful to not unsolder the tack points, slide the soldering iron along the tips of the pins while feeding enough solder to the tip so that it flows under the pins as they are heated.

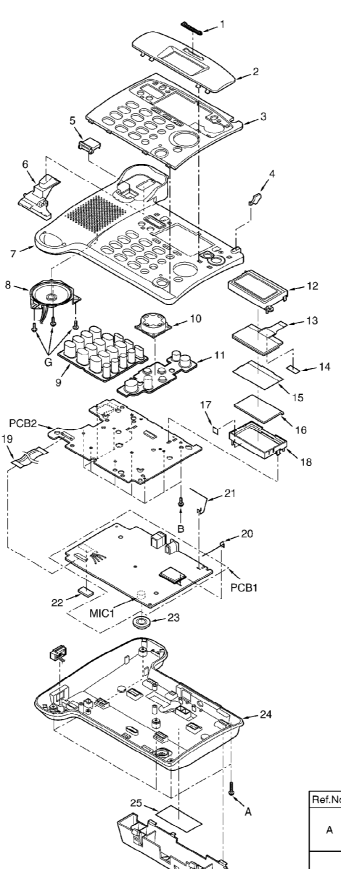


29.3. Modification Procedure of Bridge

- 1. Add a small amount of solder to the bridged pins.
- 2. With a hot iron, use a sweeping motion along the flat part of the pin to draw the solder from between the adjacent pads.

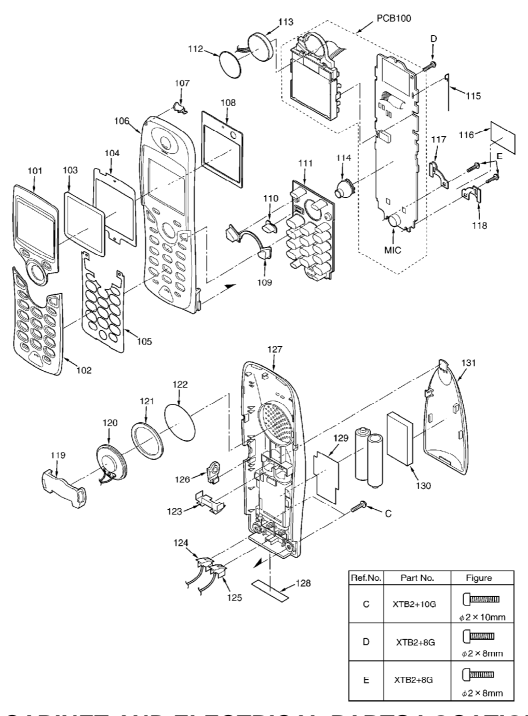


30. CABINET AND ELECTRICAL PARTS LOCATION (BASE UNIT)



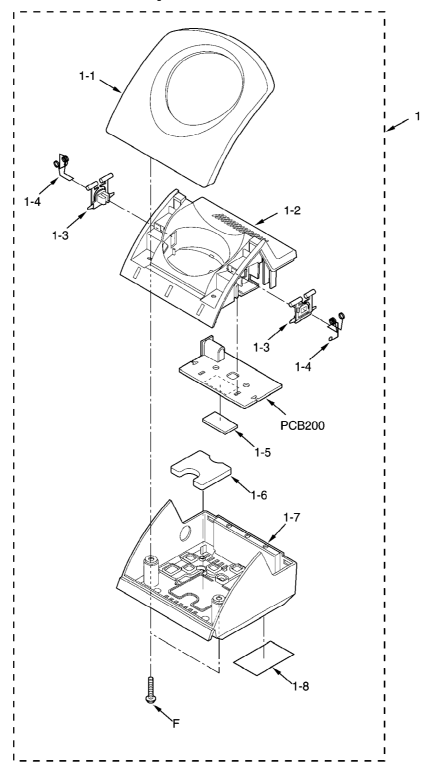
Ref.No.	Part No.	Figure
Α	XTW26+14P	(
		φ2.6×14mm
В	XTW26+8P	(
		φ2.6×8mm

31. CABINET AND ELECTRICAL PARTS LOCATION (CORDLESS HANDSET)



32. CABINET AND ELECTRICAL PARTS LOCATION

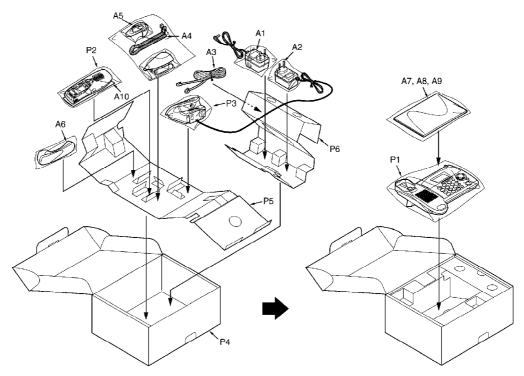
(CHARGER UNIT)



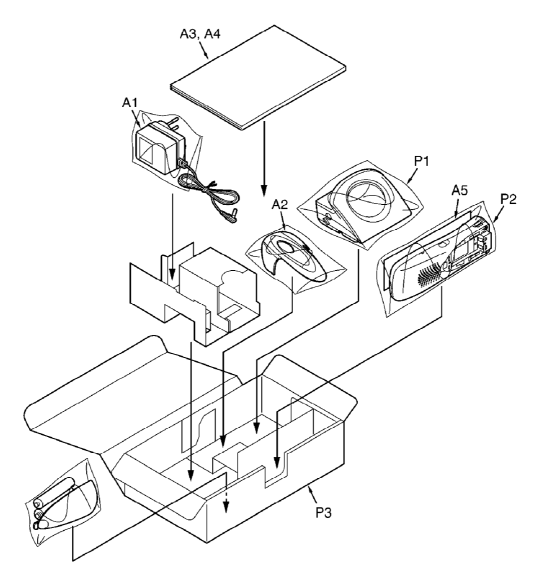
Ref.No.	Part No.	Figure	
F	XTW26+14P	(11111111111111111111111111111111111	

33. ACCESSORIES AND PACKING MATERIALS

33.1. KX-TCD530AXM

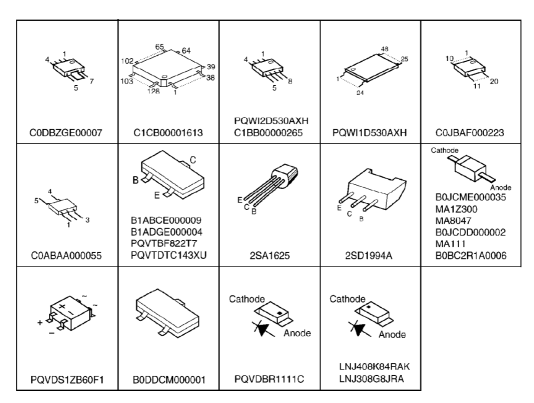


33.2. KX-TCA151AXM

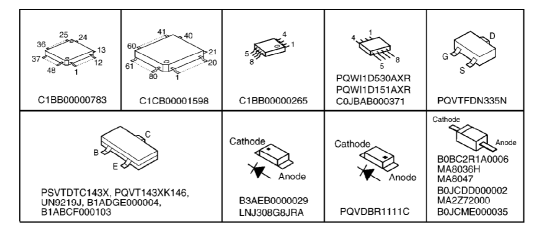


34. TERMINAL GUIDE OF THE ICs, TRANSISTORS AND DIODES

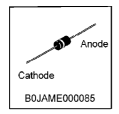
34.1. Base Unit



34.2. Cordless Handset



34.3. Charger Unit



35. REPLACEMENT PARTS LIST

1. RTL (Retention Time Limited)

Note:

The marking (RTL) indicates that the Retention Time is limited for this item.

After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependant on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.

2. Important safety notice

Components identified by the <u>hark indicates special</u> characteristics important for safety. When replacing any of these components, only use specified manufacture's parts.

- 3. The S mark means the part is one of some identical parts. For that reason, it may be different from the installed part.
- 4. ISO code (Example: ABS-94HB) of the remarks column shows quality of the material and a flame resisting grade about plastics.

5. RESISTORS & CAPACITORS

Unless otherwise specified; All resistors are in ohms (Ω) K=1000 Ω , M=1000k Ω All capacitors are in MICRO FARADS (μ F)P= μ μ F *Type & Wattage of Resistor

Туре								
ERDS:Carbon ERG		RX:Metal Film RG:Metal Oxide R0:Metal Film		le	PQ4R:Chip ERS:Fusible Resistor ERF:Cement Resistor			
Wattage								
10,16:1/8W	1 14,2	5:1/4\	N	12:1/2	W	1:1W	2:2W	3:3W
*Type & V Type	*Type & Voltage Of Capacitor Type							
ECQS:Styro	ECFD:Semi-Conductor ECQS:Styrol ECUV.PQCUV,ECUE:Chip ECQMS:Mica ECQP:Polypropylene					Ceramic		
Voltage								
ECQ Type	ECQG ECQV		ECSZ	Z Type		Oth	ers	
1H:50V 2A:100V 2E:250V 2H:500V	05:50V 1:100 2:200	٧ ٧	0F:3. 1A:10 1V:35 0J:6.	ον 5V	0J 1A 1C 1E,	:6.3V :10V :16V 25:25V	1V 50,1H 1J 2A	:35V I:50V :16V :100V

35.1. Base Unit

35.1.1. Cabinet and Electrical Parts

2 3 4	PQGB10019Z1 PQGG10178Z1 PQGG10177Z1 PQGP10246Z PQKE10070Z7	BADGE, PANASONIC GRILLE, LCD GRILLE OPTIC CONDUCTIVE PARTS, LED LENS	ABS-HB
<u>3</u> <u>4</u>	PQGG10177Z1 PQGP10246Z	GRILLE	ABS-HB
<u>4</u>	PQGP10246Z		
		OPTIC CONDUCTIVE PARTS, LED LENS	
	PQKE10070Z7		ABS-HB
<u>5</u>		GUIDE, H/S HOLDER	ABS-HB
<u>6</u>	PQBH10041Z1	PUSH BUTTON, HOOK	ABS-HB
<u>7</u>	PQKM10612Z1	CABINET BODY	ABS-HB
<u>8</u>	PQAS57P03Y	SPEAKER	
9	PQSX10249Z	KEYBOARD SWITCH, 12KEY	
<u>10</u>	PQBC10393Z1	PUSH BUTTON, NAVI	ABS-HB
<u>11</u>	PQSX10250Z	KEYBOARD SWITCH, NAVI KEY	
<u>12</u>	PQGP10245Z1	PANEL, LCD	AS-HB
<u>13</u>	L5DCBFD00002	LIQUID CRYSTAL DISPLAY	
<u>14</u>	PQHS10601Z	TAPE, CUT OFF LIGHT	
<u>15</u>	PQHX11209Z	SPACER, LCD COVER SHEET	
<u>16</u>	PQHR11010Z	SPACER, LCD PLATE	РММА-НВ
<u>17</u>	PQHS10557Z	SPACER	
<u>18</u>	PQHR11009Z	GUIDE, LCD HOLDER	ABS-HB
<u>19</u>	PQJE10114Z	LEAD WIRE, FFC	
<u>20</u>	PQSA10141Z	ANTENNA, MAIN	
<u>21</u>	PQSA10142Z	ANTENNA, SUB	
22	PQHE10150Z	SPACER, CUSHION URETHAN	
<u>23</u>	PQMG10025Z	RUBBER PARTS, MIC	
<u>24</u>	PQYF10580Z1	CABINET COVER	PS-HB
<u>25</u>	PQGT16613Z	NAME PLATE	
<u>26</u>	PQKL10059Z1	STAND, WALL MOUNT ADAPTOR	ABS-HB

35.1.2. Main P.C.Board Parts

Note:

(*1) When replacing IC3 or IC7, data need to be written to them with PQZZTCD530AX.

Ref. No.	Part No.	Part Name & Description	Remarks
PCB1	PQWP1D530AXH	MAIN P.C.BOARD ASS'Y (RTL)	
		(ICS)	
IC1	C0DBZGE00007	IC	
IC2	C1CB00001613	IC	
IC3	PQWI2D530AXH	IC (*1)	
IC7	PQWI1D530AXH	IC (*1)	
IC10	C1BB00000265	IC	
IC12	C0JBAF000223	IC	
IC13	C0JBAF000223	IC	
IC14	C0DBZGE00007	IC	
IC15	C0ABAA000055	IC	
		(TRANSISTORS)	
Q2	B1ADGE000004	TRANSISTOR(SI)	
Q3	B1ADGE000004	TRANSISTOR(SI)	
Q4	2SA1625	TRANSISTOR(SI)	s
Q5	PQVTBF822T7	TRANSISTOR(SI)	
Q8	2SD1994A	TRANSISTOR(SI)	
Q9	B1ABCE000009	TRANSISTOR(SI)	
		(DIODES)	
D1	B0JCME000035	DIODE(SI)	
D3	PQVDS1ZB60F1	DIODE(SI)	s
D4	MA1Z300	DIODE(SI)	s
D7	MA8047	DIODE(SI)	s
D8	MA8047	DIODE(SI)	s
D9	MA8047	DIODE(SI)	s
D11	B0JCDD000002	DIODE(SI)	
D200	MA111	DIODE(SI)	s
D201	MA111	DIODE(SI)	s
D202	MA111	DIODE(SI)	s
D203	MA111	DIODE(SI)	s
D204	MA111	DIODE(SI)	s
D205	MA111	DIODE(SI)	s
D203	B0BC2R1A0006	DIODE(SI)	
D200	B0BC2R1A0006	DIODE(SI)	
D213	B0BC2R1A0006	DIODE(SI)	
D215	MA8047	DIODE(SI)	s
D215	MA8047	DIODE(SI)	S
DA1	B0DDCM000001	DIODE(SI)	3
DAI	BODDCWIOOOOT	(COILS)	
14	BOL OBADARZK		
L1	PQLQR4D4R7K	COIL	-
L6	PQLQXF330K PQLQXF330K	COIL	S
L7 C62	PQLQXF330K PQLQR2M1N8S	COIL	S
C62		COIL	3
C311	PQLQR2M33NKT		
C320	PQLQR2M1N8S	COIL	S
C322	PQLQR2M1N8S	COIL	S
CNI	DO LIATORNY	(JACKS & CONNECTOR)	-
CN1	PQJJ1T023Y	JACK	S
CN2	PQJJ1T022Z	JACK	
CN40	K1MN24B00077	CONNECTOR	
CN10	PQJJ1T030Y	JACK (RESISTORS)	
D40	ED 100EV 1470	(RESISTORS)	
R10	ERJ3GEYJ473	47K	
R12	ERJ3GEYJ562	5.6K	

Ref. No.	Part No.	Part Name & Description	Remarks
R15	ERJ3GEYJ153	15K	
R16	ERJ3GEYJ223	22K	
R17	ERJ3GEYJ223	22K	
R22	ERJ3GEYJ562	5.6K	
R23	ERJ3GEYJ104	100K	
R24	ERJ3GEYJ101	100	
R25	PQ4R18XJ272	2.7K	s
R26	ERJ3GEYJ103	10K	-
R27	ERJ3GEYJ562	5.6K	
R28	ERJ3GEYJ222	2.2K	
R29	ERJ3GEYJ101	100	
R30	ERJ3GEYJ101	100	
R32	ERJ3GEYJ101	100	
R34	PQ4R18XJ000	0	s
R38	ERJ3GEYJ104	100K	-
R39	ERJ3GEYJ560	56	
R42	ERJ3GEYJ273	27K	
R43	ERJ3GEYJ822	8.2K	
R44	ERJ3GEYJ272	2.7K	
R45	ERJ12YJ120	12	
R46	ERJ12YJ270	27	
R47	ERJ3GEYJ104	100K	
R48	ERJ3GEYJ473	47K	
R49	ERJ3GEYJ560	56	
R50	PQ4R18XJ100	10	S
R51	ERJ3GEYJ103	10K	-
R52	ERJ3GEY0R00	0	
R53	ERJ3GEYJ222	2.2K	
R54	ERJ3GEYJ821	820	
R55	ERJ3GEYJ102	1K	
R56	ERJ3GEYJ103	10K	
R57	ERJ3GEYJ103	10K	
R59	ERJ3GEYJ103	10K	
R60	ERJ3GEYJ220	22	
R61	ERJ3GEYJ220	22	
R64	ERJ3GEYJ102	1K	
R71	ERJ3GEYJ104	100K	
R72	ERJ3GEYJ474	470K	
R75	ERJ3GEY0R00	0	
R78	ERJ3GEYJ103	10K	
R79	ERJ3GEY0R00	0	
R84	ERJ3GEYJ102	1K	
R85	ERJ3GEY0R00	0	
R86	ERJ3GEYJ103	10K	
R87	ERJ3GEYJ103	10K	
R88	ERJ3GEYJ103	10K	
R91	ERJ3GEYJ181	180	
R92	ERJ3GEYJ181	180	
R102	ERJ3GEYJ103	10K	
R106	ERJ3GEYJ273	27K	
R107	ERJ3GEYJ273	27K	
R108	ERJ3GEYJ103	10K	
R110	ERJ3GEYJ103		

Ref. No.	Part No.	Part Name & Description	Remarks
R112	ERJ3GEYJ220	22	
R113	ERJ3GEYJ223	22K	
R220	ERJ3GEYJ124	120K	
R221	ERJ3GEYJ101	100	
R223	ERJ3GEYJ393	39K	
R230	ERJ3GEYJ222	2.2K	
R231	ERJ3GEYJ222	2.2K	
R251	ERJ3GEYJ101	100	
R259	ERJ3GEYJ123	12K	
R260	ERJ3GEYJ123	12K	
R261	ERJ3GEYJ123	12K	
R262	ERJ3GEYJ123	12K	
R263	ERJ3GEYJ123	12K	
R264	ERJ3GEYJ330	33	
R265	ERJ3GEYJ330	33	
R266	ERJ3GEYJ222	2.2K	
R271	ERJ3GEYJ101	100	
R271	ERJ3GEYJ101	10K	
R276	ERJ3GEYJ331	330	
R278	ERJ3GEYJ2R2	2.2	
R279	ERJ3GEYJ331	2.2	
R280	ERJ3GEYJ2R2	0	
R281	ERJ3GEY0R00		
R282	ERJ3GEYJ330	33	
R283	ERJ3GEYJ102	1K	
R284	ERJ3GEYJ102	1K	
R285	ERJ3GEYJ103	10K	
R286	ERJ3GEYJ103	10K	
R287	ERJ3GEYJ104	100K	
R288	ERJ3GEYJ104	100K	
R289	ERJ3GEYJ220	22	
R290	ERJ3GEYJ183	18K	
R291	ERJ3GEYJ223	22K	
R292	ERJ3GEY0R00	0	
R294	ERJ3GEYJ101	100	
R295	ERJ3GEYJ103	10K	
R296	ERJ3GEY0R00	0	
R297	ERJ3GEY0R00	0	
R299	ERJ3GEYJ330	33	
C323	ERJ3GEY0R00	0	_
L8	PQ4R10XJ000	0	S
L9	PQ4R10XJ000	0	S
		(CAPACITORS)	
C1	ECUV1H100DCV	10P	
C2	ECA1CM221	220P	
C3	ECEA1AKA101	100	
C6	ECUV1H100DCV	10P	
C7	ECEA0JKS101	100	
C8	ECUV1H040CCV	4P	
C10	ECUV1H100DCV	10P	
C11	ECEA0JKS101	100	
C12	ECQE2223KF	0.022	
C13	ECQE2223KF	0.022	
C14	ECKD2H681KB	680P	s

Ref. No.	Part No.	Part Name & Description	Remarks
C15	ECKD2H681KB	680P	S
C17	ECUV1H561KBV	560P	
C20	ECUV1C104KBV	0.1	
C21	ECUV1H100DCV	10P	
C22	ECUV1H561KBV	560P	
C23	ECUV1H100DCV	10P	
C24	ECUV1C104KBV	0.1	
C26	ECUV1H100DCV	10P	
C27	ECUV1H100DCV	10P	
C28	ECUV1C224KBV	0.22	
C32	ECUV1C223KBV	0.022	
C33	ECUV1A105KBV	1	
C34	ECUV1C104KBV	0.1	
C36	ECUV1H472KBV	0.0047	s
C37	ECUV1C104KBV	0.1	
C38	ECUV1C823KBV	0.082	
C39	ECUV1C104KBV	0.1	
C40	PQCUV1A225KB	2.2	
C41	PQCUV1C224KB	0.22	
C42	ECUV1H300JCV	30P	
C43	ECUV1H120JCV	12P	
C44	ECUV1C104KBV	0.1	
C45	ECUV1C104KBV	0.1	
C46	PQCUV1A105KB	1	
C47	PQCUV1C224KB	0.22	
C48	ECUV1C104KBV	0.1	
C49	ECEA1HKS100	10	s
C53	ECUV1C104KBV	0.1	
C55	ECUV1H100DCV	10P	
C57	ECUV1H100DCV	10P	
C58	ECUV1H100DCV	10P	
C59	ECUV1H020CCV	2P	
C63	ECUV1H330JCV	33P	
C64	ECUV1H060DCV	6P	s
C65	ECUV1C104KBV	0.1	
C68	ECUV1A105KBV	1	
C71	ECUV1H020CCV	2P	
C72	ECUV1H821JCV	820P	
C73	ECUV1A475KB	4.7	
C76	ECUV1H103KBV	0.01	
C82	ECUV1H020CCV	2P	
C84	ECUV1H020CCV	2P	
C100	ECUV1H100DCV	10P	
C101	ECUV1H682KBV	0.0068	s
C102	ECUV1H682KBV	0.0068	s
C102	ECUV1H060DCV	6P	s
C105	ECUV1H100DCV	10P	
C103	PQCUV1A225KB	2.2	
C100	PQCUV1A105KB	1	
C110	ECUV1H103KBV	0.01	
C114	ECUV1H100DCV	10P	
C114	ECUV1C683KBV	0.068	
C210	ECUV1C104KBV	0.1	
JE 10	ECUV1C104KBV	0.1	$\overline{}$

Ref. No.	Part No.	Part Name & Description	Remarks
C212	ECEA1AKA101	100	
C220	ECUV1H100DCV	10P	
C221	ECUV1C104KBV	0.1	
C223	ECJ1VB1H221K	220P	
C224	ECUV1H220JCV	22P	
C225	ECUV1C104KBV	0.1	
C226	ECUV1H100DCV	10P	
C227	ECUV1C105ZFV	1	
C230	ECEA1CK101	100	s
C231	ECUV1H100DCV	10P	
C232	ECEA1CK101	100	s
C233	ECUV1H100DCV	10P	+
C240	ECUV1C104KBV	0.1	
C241	ECUV1C104KBV	0.1	
C254	ECUV1C683KBV	0.068	
C255	ECUV1H331JCV	330P	S
C258	ECUV1C104KBV	0.1	+
C266	ECUV1H100DCV	10P	
C267	ECUV1H100DCV	10P	
C268	ECUV1C104KBV	0.1	
C269	ECUV1H331JCV		S
		330P	3
C270	ECUV1C104KBV	0.1	
C271	ECEA1AKA221	220	•
C272	ECKD2H681KB	680P	S
C273	ECUV1H100DCV	10P	
C274	ECUV1H100DCV	10P	
C275	ECUV1H100DCV	10P	
C276	ECUV1A105KBV	1	
C282	ECUV1C105ZFV	1	
C283	ECUV1C105ZFV	1	
C285	ECUV1H121JCV	120P	
C286	ECUV1H121JCV	120P	
C287	ECUV1H821KBV	820P	
C288	ECUV1H821KBV	820P	
C289	ECUV1H821KBV	820P	
C290	ECUV1H821KBV	820P	
C291	ECUV1H821KBV	820P	
C292	ECUV1H821KBV	820P	
C293	ECUV1H821KBV	820P	
C294	ECUV1H100DCV	10P	
C295	ECUV1C104KBV	0.1	
C296	ECUV1C104KBV	0.1	
C297	ECUV1C104KBV	0.1	
C298	ECUV1H100DCV	10P	
C299	ECST0JY106	10	
C300	ECUV1H681JCV	680P	S
C301	ECUV1H101JCV	100P	
C302	ECUV1H101JCV	100P	
C303	ECUV1H101JCV	100P	
C304	ECUV1H100DCV	10P	
C305	ECUV1C104KBV	0.1	
C306	ECUV1H471JCV	470P	S
C308	ECUV1H471JCV	470P	S
C309	ECUV1H100DCV	10P	

Ref. No.	Part No.	Part Name & Description	Remarks
C310	ECUV1H100DCV	10P	
C312	ECUV1H010CCV	1P	
C313	ECUV1H100DCV	10P	
C314	ECUV1H100DCV	10P	
C315	ECUV1H100DCV	10P	
C316	ECUV1H100DCV	10P	
C317	ECUV1H100DCV	10P	
C325	PQCUV1H100DC	10P	
		(OTHERS)	
MIC1	L0CBAB000052	MICROPHONE	
RFM1	J3FKK0000003	RF UNIT	
SA1	PQVDDSS301L	VARISTOR (SURGE ABSORBER)	S
X1	H0D103500003	CRYSTAL OSCILLATOR	

35.1.3. Operational P.C. Board Parts

Ref. No.	Part No.	Part Name & Description	Remarks
PCB2	PQWP2D535EH	OPERATIONAL P.C.BOARD ASS'Y (RTL)	
		(TRANSISTORS)	
Q501	PQVTDTC143XU	TRANSISTOR(SI)	S
Q503	PQVTDTC143XU	TRANSISTOR(SI)	S
Q504	PQVTDTC143XU	TRANSISTOR(SI)	S
		(DIODES)	
LED501	PQVDBR1111C	LED	s
LED503	LNJ408K84RAK	LED	
LED504	LNJ408K84RAK	LED	
LED505	LNJ308G8JRA	LED	
		(CONNECTORS)	
CN501	K1MN24B00072	CONNECTOR	
CN502	K1MN22B00047	CONNECTOR	
		(RESISTORS)	
R501	PQ4R10XJ221	220	S
R503	PQ4R10XJ151	150	S
R504	PQ4R10XJ151	150	S
R505	PQ4R10XJ121	120	S
R507	ERJ3GEYJ103	10K	
		(CAPACITORS)	
C501	ECUV1C474KBV	0.47	
C502	ECUV1C474KBV	0.47	
C503	ECUV1C474KBV	0.47	
C504	ECUV1C474KBV	0.47	
C505	ECUV1C474KBV	0.47	
C506	ECUV1A105KBV	1	
C507	ECUV1A105KBV	1	
C508	ECUV1A105KBV	1	
C509	ECUV1A105KBV	1	
C510	ECUV1A105KBV	1	
		(OTHERS)	
SW531	PQSH2B105Z	PUSH SWITCH	s

35.2. Cordless Handset

35.2.1. Cabinet and Electrical Parts

Ref. No.	Part No.	Part Name & Description	Remarks
<u>101</u>	PQGG10159Z1	GRILLE, LCD	ABS-HB
102	PQGP10230Z1	PANEL, KEY	ABS-HB
<u>103</u>	PQGP10231Z	PANEL, LCD	РС-НВ
104	PQHS10567Z	TAPE, DOUBLE SIDE (LCD)	
<u>105</u>	PQHS10568Z	TAPE, DOUBLE SIDE (KEY)	
106	PQKM10595Z1	CABINET BODY	ABS-HB
107	PQGP10232Z	OPTIC CONDUCTIVE PARTS, LED LENS	ABS-HB
108	PQHE10141Z	SPACER, LCD SPONGE	
109	PQBX10369Z1	PUSH BUTTON, TALK	ABS-HB
<u>110</u>	PQBC10380Z1	PUSH BUTTON, SP PHONE	ABS-HB
<u>111</u>	PQSX10226Z	KEYBOARD SWITCH	
112	PQHS10467Z	COVER, SP NET	
113	L0AD02A00015	SPEAKER	
114	PQBC10381Z1	PUSH BUTTON, CURSOR	ABS-HB
<u>115</u>	PQSA10134Z	ANTENNA	
<u>116</u>	PQHX11202Z	INSULATOR, SHEET	
117	PQJT10204Z	TERMINAL (L)	
<u>118</u>	PQJT10205Z	TERMINAL (R)	
<u>119</u>	PQHR10964Z	GUIDE, SPEAKER	ABS-HB
120	L0AD02A00010	SPEAKER	
121	PQHG10666Z	SPACER, SP RUBBER SHEET	
122	PQHS10457Z	COVER, SP NET	
123	PQJC10056Z	BATTERY TERMINAL C	
124	PQJC10057Z	BATTERY TERMINAL A	
<u>125</u>	PQJC10058Z	BATTERY TERMINAL B	
126	PQKE10357Z1	COVER, EARPHONE	
127	PQKF10583Y6	CABINET COVER	ABS-HB
128	PQGT16324Z	NAME PLATE	
129	PQHX11230Y	PLASTIC PARTS, BATTERY COVER SHEET	
130	PQHS10561Y	SPACER, BATTERY COVER	
131	PQKK10134Y6	LID, BATTERY COVER	ABS-HB

35.2.2. Main P.C.Board Parts

Note:

(*2) When replacing IC10, data need to be written to them with PQZZTCD530AX.

Ref. No.	Part No.	Part Name & Description	Remarks
PCB100	PQWP1D530AXR	MAIN P.C.BOARD ASS'Y (RTL) (for KX-TCD530AXM)	
PCB100	PQWP1D151AXR	MAIN P.C.BOARD ASS'Y (RTL) (for KX-TCA151AXM)	
		(ICS)	
IC1	C1CB00001598	IC	
IC2	C1BB00000265	IC	
IC4	C1BB00000783	IC	
IC5	C0JBAB000371	IC	
IC10	PQWI1D530AXR	IC (for KX-TCD530AXM) (*2)	
IC10	PQWI1D151AXR	IC (for KX-TCA151AXM) (*2)	
		(TRANSISTORS)	
Q1	PQVTFDN335N	TRANSISTOR(SI)	S
Q2	B1ADGE000004	TRANSISTOR(SI)	
Q3	B1ADGE000004	TRANSISTOR(SI)	
Q4	B1ADGE000004	TRANSISTOR(SI)	
Q5	B1ABCF000103	TRANSISTOR(SI)	
Q7	PQVT143XK146	TRANSISTOR(SI)	S
Q8	B1ADGE000004	TRANSISTOR(SI)	
Q9	UN9219J	TRANSISTOR(SI)	
Q10	PSVTDTC143X	TRANSISTOR(SI)	S
Q11	PSVTDTC143X	TRANSISTOR(SI)	S
		(DIODES)	
D1	B0JCME000035	DIODE(SI)	
D3	MA8036H	DIODE(SI)	S
D4	MA8047	DIODE(SI)	S
D5	MA8047	DIODE(SI)	S
D6	B0BC2R1A0006	DIODE(SI)	
D7	MA2Z72000	DIODE(SI)	
D8	B0JCDD000002	DIODE(SI)	
LED1	B3AEB0000029	LED	
LED2	B3AEB0000029	LED	
LED4	LNJ308G8JRA	LED	
LED5	LNJ308G8JRA	LED	
LED6	LNJ308G8JRA	LED	
LED7	LNJ308G8JRA	LED	
LED8	LNJ308G8JRA	LED	
LED9	PQVDBR1111C	LED	S
LED10	PQVDBR1111C	LED	S
		(COILS)	
F1	PQLQR2M5N6K	COIL	S
L1	G1A470L00001	COIL	
L2	PQLQR4D4R7K	COIL	
L4	G1C100MA0072	COIL	
L5	G1C100MA0072	COIL	
		(CRYSTAL OSCILLATORS)	
X1	H0D103500002	CRYSTAL OSCILLATOR	
X2	H2D600400004	CRYSTAL OSCILLATOR	
		(RESISTORS)	
R1	ERJ6RSJR10V	0.1	
R2	ERJ3EKF6802	0	S
R3	ERJ3EKF1803	0	s
R4	ERJ3GEYJ153	15K	-
R5	ERJ3GEYJ471	470	
R6	ERJ3GEYJ103	10K	
R7	ERJ3GEYJ224	220K	

Ref. No.	Part No.	Part Name & Description	Remarks
R9	ERJ3GEYJ562	5.6K	
R10	ERJ3GEYF203	20K	
R11	ERJ3GEYF103	10K	
R12	ERJ3GEYJ393	39K	
R14	ERJ3GEYJ330	33	
R15	ERJ3GEYJ100	10	
R17	ERJ3GEYJ470	47	
R18	ERJ3GEYJ121	120	
R20	ERJ3GEYJ102	1K	
R21	ERJ3GEYJ102	1K	
R24	ERJ3GEYJ474	470K	
R25	ERJ3GEYJ331	330	
R26	ERJ3GEYJ101	100	
R29	ERJ3GEYJ222	2.2K	
R34	ERJ3GEYJ184	180K	
R35	ERJ3GEYJ273	27K	
R36	ERJ3GEYJ683	68K	
R37	ERJ3GEYJ330	33	
R38	ERJ3GEYJ330	33	
R39	ERJ3GEYJ103	10K	
R40	ERJ3GEYJ223	22K	
R43	ERJ6RQJR22	0.22	
R46	ERJ3GEYJ562	5.6K	
R47	ERJ3GEYJ562	5.6K	
R48	ERJ3GEYJ330	33	
R50	ERJ3GEYJ101	100	
R51	ERJ3GEYJ105	1M	
R52	ERJ3GEYJ183	18K	
R55	ERJ3GEYJ103	10K	
R57	ERJ3GEYJ680	68	
R58	ERJ3GEYJ2R2	2.2	
R59	ERJ3GEYJ560	56	
R60	ERJ3GEYJ102	1K	
R61	ERJ3GEYJ103	10K	
R62	ERJ3GEYJ103	10K	
R63	ERJ3GEYJ103	10K	
R64	ERJ3GEYJ103	10K	
R66	ERJ3GEYJ103	10K	
R71	ERJ3GEYJ104	100K	
R72	ERJ3GEYJ102	1K	
R73	ERJ3GEYJ564	560K	
R74	ERJ3GEY0R00	0	
R75	ERJ3GEY0R00	0	
R76	ERJ3GEYJ223	22K	
R77	ERJ3GEYJ681	680	
R80	ERJ3GEYJ100	10	
R81	ERJ3GEY0R00	0	
R90	ERJ3GEYJ103	10K	
		(CAPACITORS)	
C1	EEE0JA331P	330	
C2	ECST0JY106	10	
C3	ECUV1C104KBV	0.1	
C4	ECUV1H100DCV	10P	
C5	ECST0JY106	10	

Ref. No.	Part No.	Part Name & Description	Remarks
C7	ECUV1H100DCV	10P	
C8	ECUV1A224KBV	0.22	
C9	ECUV1C683KBV	0.068	
C10	ECUV1C104KBV	0.1	
C12	ECUV1A105KBV	1	
C13	ECUV1C104KBV	0.1	
C14	ECUV1C104KBV	0.1	
C15	ECUV1C105ZFV	1	
C16	ECUV1C104KBV	0.1	
C17	ECUV1H100DCV	10P	
C18	ECUV1H102KBV	0.001	
C19	ECUV1C104KBV	0.1	
C20	ECUV1C104KBV	0.1	
C21	ECUV1C104KBV	0.1	
C22	ECUV1C104KBV	0.1	
C23	ECUV1C104KBV	0.1	
C24	ECUV1C104KBV	0.1	
C27	ECUV1A105KBV	1	s
C28	ECUV1A105KBV	1	s
C29	ECUV1A105KBV	1	s
C30	ECUV1A105KBV	1	s
C31	ECUV1C474KBV	0.47	
C32	ECUV1C474KBV	0.47	
C33	ECUV1C474KBV	0.47	
C34	ECUV1C474KBV	0.47	
C35	ECUV1C474KBV	0.47	
C37	ECUV1C683KBV	0.068	
C38	ECUV1H471JCV	470P	s
C39	ECUV1A105ZFV	1	
C40	ECST0JY106	10	
C42	ECUV1A106ZF	10	s
C44	ECUV1A105ZFV	1	
C45	ECUV1C104KBV	0.1	
C46	ECUV1C104KBV	0.1	
C47	ECUV1C104KBV	0.1	
C48	ECUV1C473KBV	0.047	
C49	ECUV1C104KBV	0.1	
C52	ECUV1C104KBV	0.1	
C54	ECUV1H330JCV	33P	
C55	ECUV1C104KBV	0.1	
C56	ECUV1H680JCV	68P	
C57	EEE0JA331P	330	
C58	ECUV1C104KBV	0.1	
C59	ECUV1A105ZFV	1	
C60	ECUV1A475KB	4.7	
C61	ECUV1A105KBV	1	
C62	ECUV1A475KB	4.7	
C63	ECUV1H562KBV	0.0056	
C64	ECUV1H020CCV	2P	
C65	ECUV1H020CCV	2P	
C66	ECUV1H020CCV	2P	
C67	-	10P	
	F1G1H100A420		
C68 C69	ECUV1C683KBV ECUV1H020CCV	0.068 2P	

Ref. No.	Part No.	Part Name & Description	Remarks
C70	ECUV1C104KBV	0.1	
C73	ECUV1C104KBV	0.1	
C74	ECUV1C104KBV	0.1	
C75	ECUV1H100DCV	10P	
C77	ECUV1H100DCV	10P	
C80	PQCUV1A225ZF	2.2	
C81	ECUV1H020CCV	2P	
C82	ECUV1H020CCV	2P	
C86	ECUV1C105ZFV	1	
C87	ECUV1H100DCV	10P	
C89	ECUV1H100DCV	10P	
C90	ECUV1H100DCV	10P	
C91	ECUV1H100DCV	10P	
C92	ECUV1H100DCV	10P	
C93	ECUV1H101JCV	100P	
C94	ECUV1H101JCV	100P	
C100	ECUV1A105ZFV	1	
C101	ECUV1C104KBV	0.1	
		(OTHERS)	
MIC	L0CBAB000052	MICROPHONE	
IC3	J3FKK0000003	RF UNIT	
CN4	K2HD103D0001	JACK	
SW1	K0C115A00003	SEESAW SWITCH	

35.3. Charger Unit

35.3.1. Cabinet and Electrical Parts

Ref. No.	Part No.	Part Name & Description	Remarks
1	PQLV30018ZM1	CHARGER UNIT	
<u>1-1</u>	PQGG10155Y5	GRILLE	ABS-HB
<u>1-2</u>	PQKM10591Z3	CABINET BODY	PS-HB
<u>1-3</u>	PQKE10356Z1	GUIDE, CHARGE TERMINAL CASE	РОМ-НВ
<u>1-4</u>	PQJT10206Z	CHARGE TERMINAL	
<u>1-5</u>	PQHX10991Z	CUSHION, URETHANE FORM	
<u>1-6</u>	PQMH10426Z	WEIGHT	
<u>1-7</u>	PQYF10563Z3	CABINET COVER	PS-HB
<u>1-8</u>	PQGT15735W	NAME PLATE (Made in Malaysia)	
1-8	PQGT15735X	NAME PLATE (Made in Thailand)	

35.3.2. Main P.C.Board Parts

Ref. No.	Part No.	Part Name & Description	Remarks
PCB200	PQWPA142ESCH	MAIN P.C.BOARD ASS'Y (RTL)	
		(DIODE)	
D1	B0JAME000085	DIODE(SI)	
		(JACK)	
J1	PQJJ1B4Y	JACK	S
		(RESISTORS)	
R1	ERJ1WYJ220	22	
R2	ERJ1WYJ270	27	

35.4. Accessories and Packing Materials

35.4.1. KX-TCD530AXM

Ref. No.	Part No.	Part Name & Description	Remarks
<u>A1</u>	PQLV19BXZ	AC ADAPTOR	Δ
<u>A2</u>	PQLV200BXZ	AC ADAPTOR	Δ
<u>A3</u>	PQJA10075Z	CORD, TELEPHONE	
<u>A4</u>	PQJA212K	CORD, TELEPHONE	
<u>A5</u>	PQKE10355Z1	HANGER, BELT CLIP	PC+ABS-HB
<u>A6</u>	PQJXH0128Y	HANDSET	
<u>A7</u>	PQQX13810Z	INSTRUCTION BOOK	
<u>A8</u>	PQQW13027Z	QUICK GUIDE	
<u>A9</u>	PQQW13233Z	QUICK GUIDE (for Arabic)	
<u>A10</u>	PQQW12846W	LEAFLET, RECHARGE	
<u>P1</u>	PQPP170Y	PROTECTION COVER (for Base Unit)	
<u>P2</u>	PFPH1050Z	PROTECTION COVER (for Cordless Handset)	
<u>P3</u>	PQPP10086Z	PROTECTION COVER (for Charger Unit)	
<u>P4</u>	PQPK14198Z	GIFT BOX	
<u>P5</u>	PQPD10577Z	CUSHION	
<u>P6</u>	PQPD10573Z	CUSHION	

35.4.2. KX-TCA151AXM

Ref. No.	Part No.	Part Name & Description	Remarks
<u>A1</u>	PQLV200BXZ	AC ADAPTOR	Δ
<u>A2</u>	PQKE10355Z1	HANGER, BELT CLIP	PC+ABS-HB
<u>A3</u>	PQQX13835Z	INSTRUCTION BOOK	
<u>A4</u>	PQQX14003Z	INSTRUCTION BOOK (for Arabic)	
<u>A5</u>	PQQW12846W	LEAFLET, RECHARGE	
<u>P1</u>	PQPP10086Z	PROTECTION COVER (for Charger Unit)	
<u>P2</u>	PQPP10084Z	PROTECTION COVER (for Cordless Handset)	
<u>P3</u>	PQPK14041Z	GIFT BOX	

35.5. Fixtures and Tools

Part No.	Part Name & Description	Remarks
PQZZ1CD505E	JIG CABLE	
PQZZTCD530AX	BATCH FILE	

Note:

See CHECK PROCEDURE (BASE UNIT) (), and CHECK PROCEDURE (CORDLESS HANDSET) ().

36. FOR SCHEMATIC DIAGRAM

36.1. Base Unit (SCHEMATIC DIAGRAM (BASE UNIT))

Notes:

1. DC voltage measurements are taken with voltmeter from the negative voltage line.

Important Safety Notice:

Components identified by \triangle mark have special characteristics important for safety. When replacing any of these components, use only the manufacturer's specified parts.

2. This schematic diagram may be modified at any time with the development of new technology.

36.2. Cordless Handset (<u>SCHEMATIC DIAGRAM (CORDLESS</u> HANDSET))

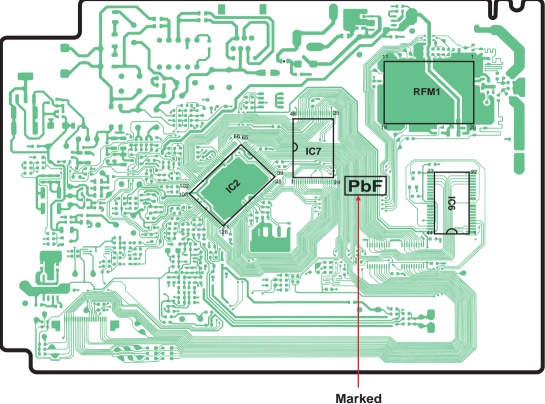
Notes:

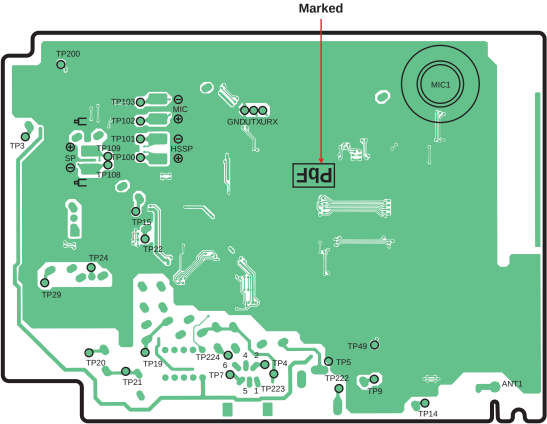
- 1. DC voltage measurements are taken with an oscilloscope or a tester with a ground.
- 2. The schematic diagrams and circuit board may be modified at any time with the development of new technology.
- 36.3. Memo
- 37. SCHEMATIC DIAGRAM (BASE UNIT)
- 37.1. Main
- 37.2. Operation
- 37.3. Memo
- 38. SCHEMATIC DIAGRAM (CORDLESS HANDSET)
- 39. SCHEMATIC DIAGRAM (CHARGER UNIT)
- **40. CIRCUIT BOARD (BASE UNIT)**
- 40.1. Main
- 40.1.1. Component View
- 40.1.2. Flow Solder Side View
- 40.2. Operation

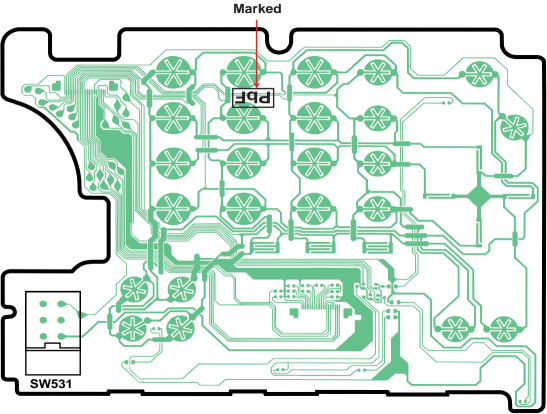
- 40.2.1. Component View
- 40.2.2. Flow Solder Side View

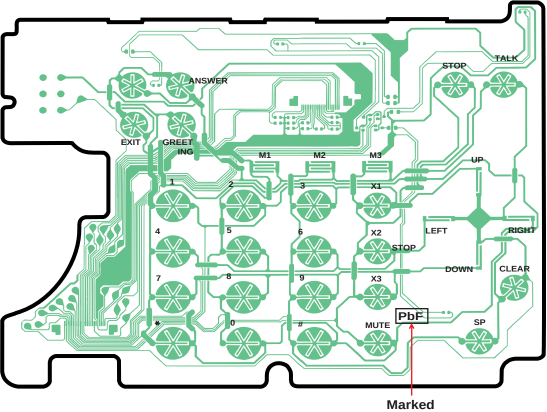
41. CIRCUIT BOARD (CORDLESS HANDSET)

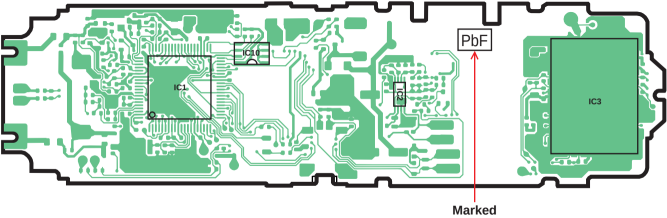
- **41.1. Component View**
- 41.2. Flow Solder Side View
- **42. CIRCUIT BOARD (CHARGER UNIT)**
- **42.1. Component View**
- 42.2. Flow Solder Side View
- G / KXTCD530AXM / KXTCA151AXM

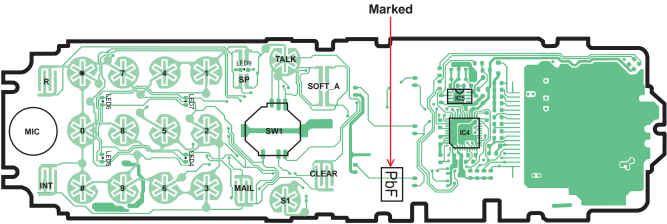


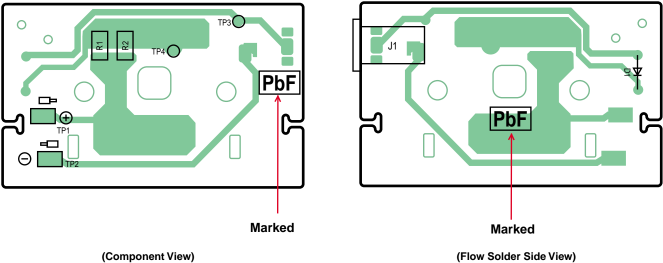


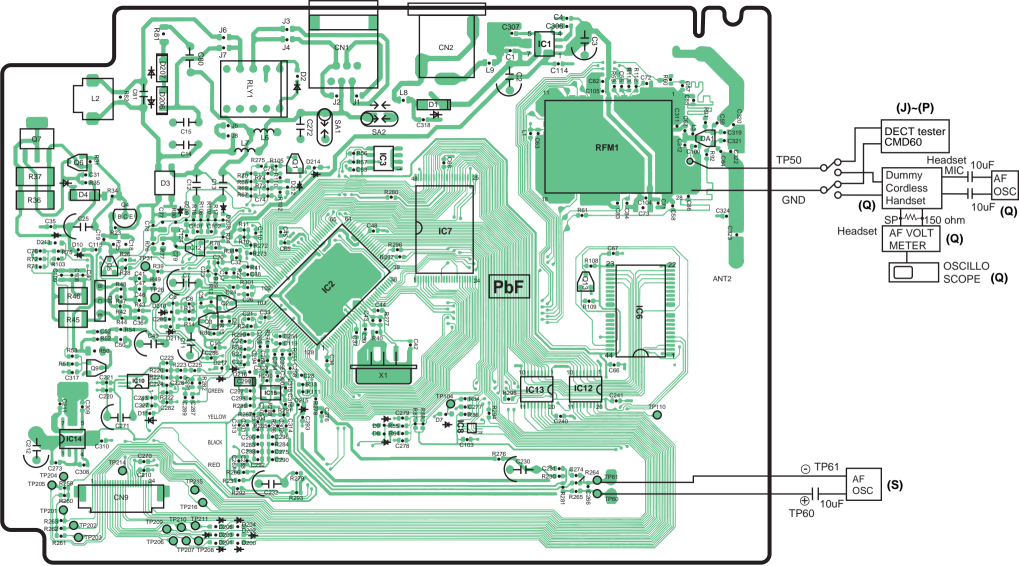


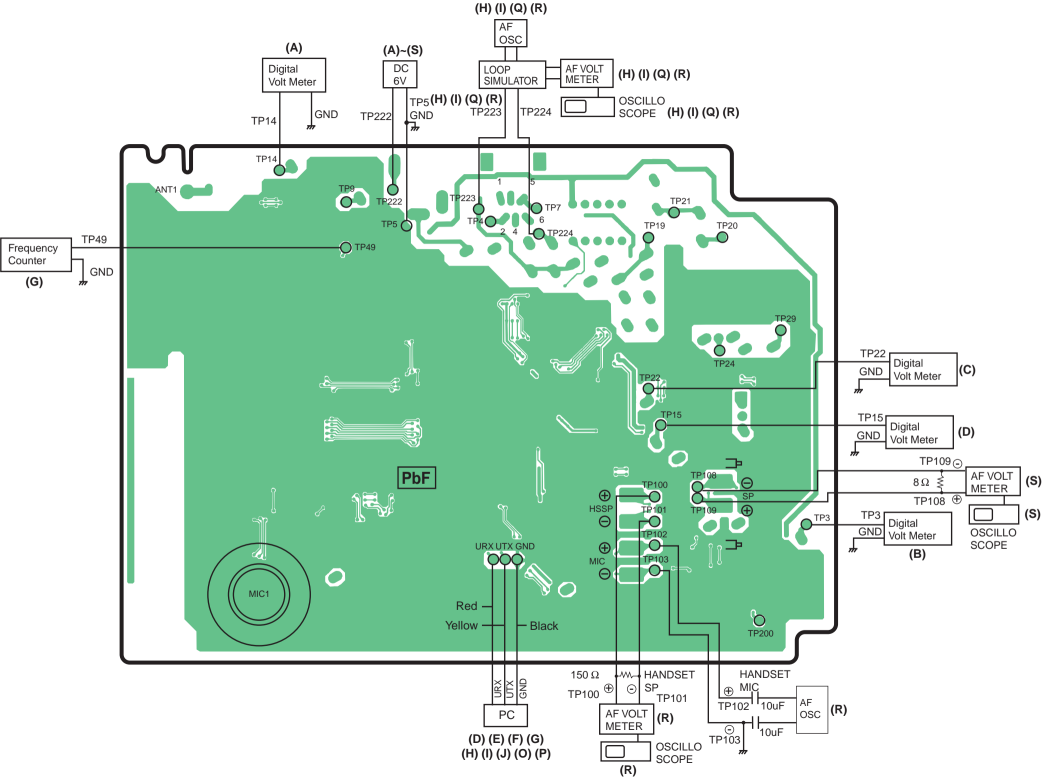


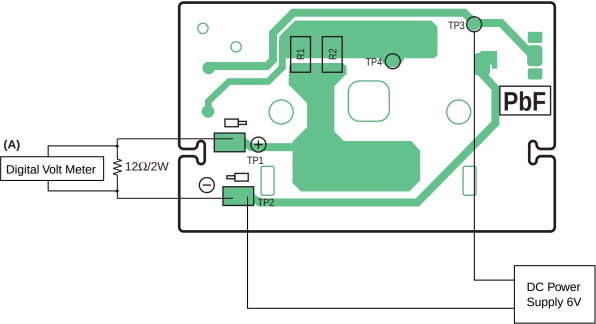


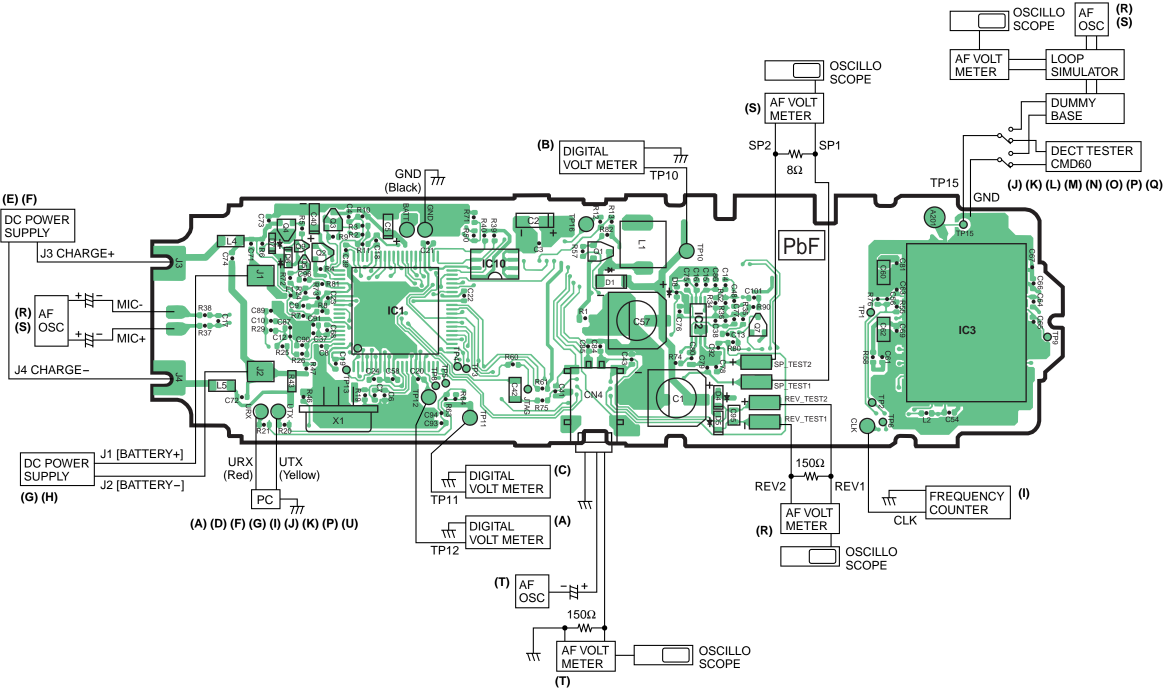


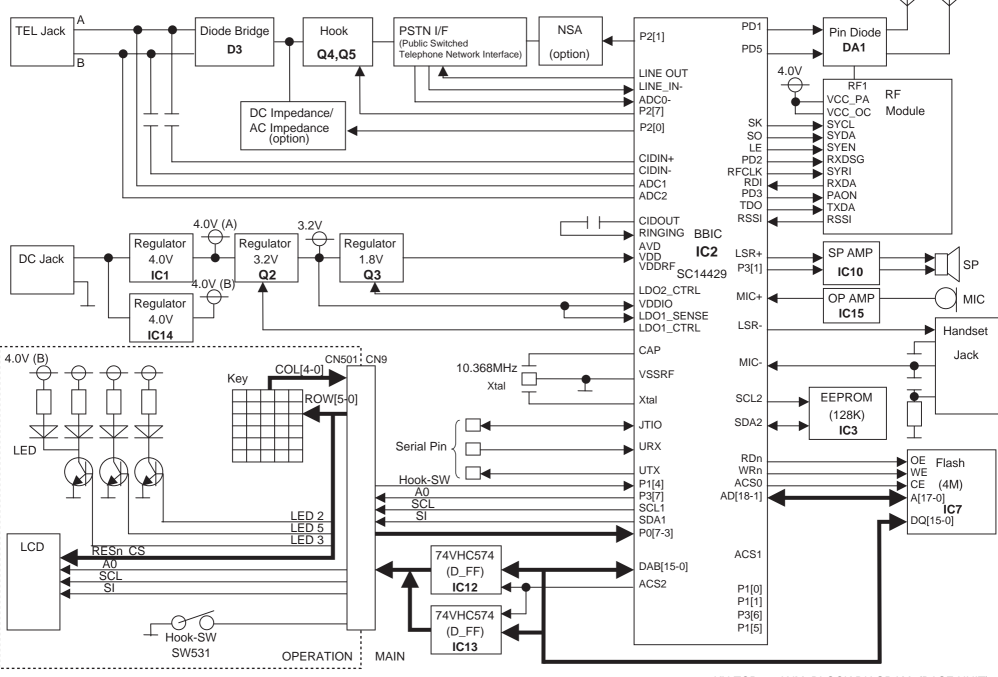




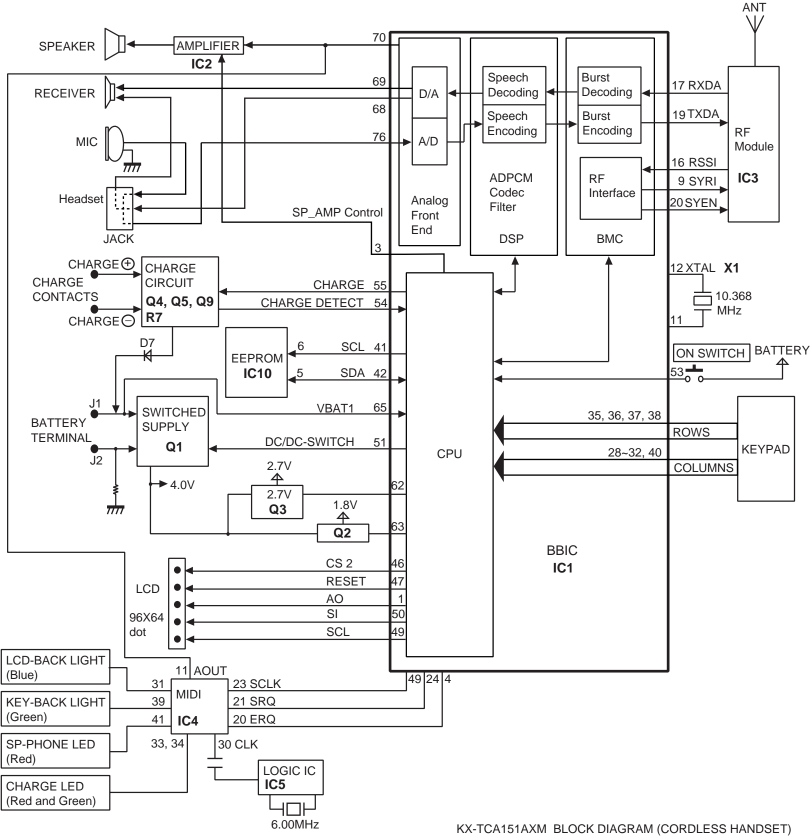


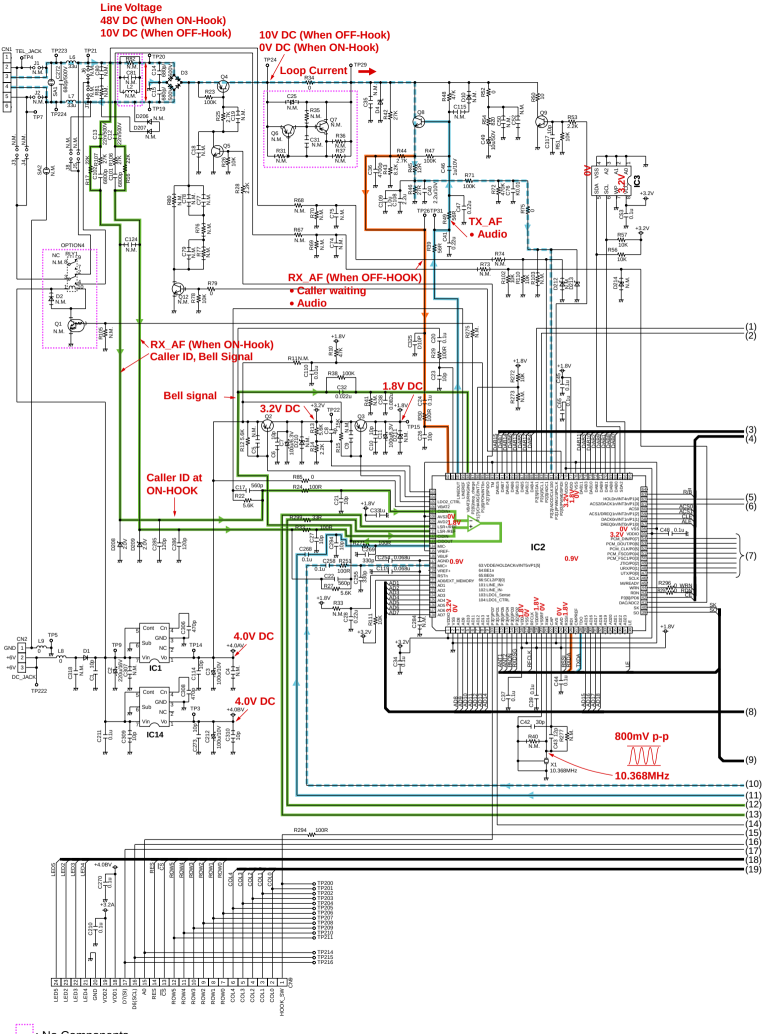




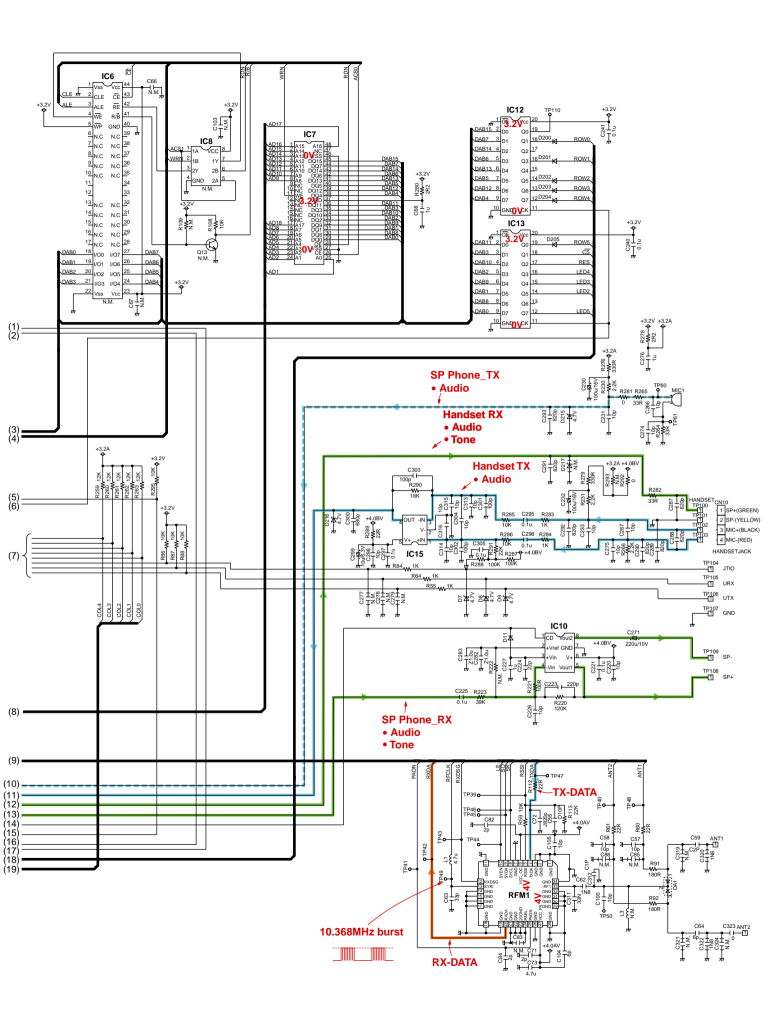


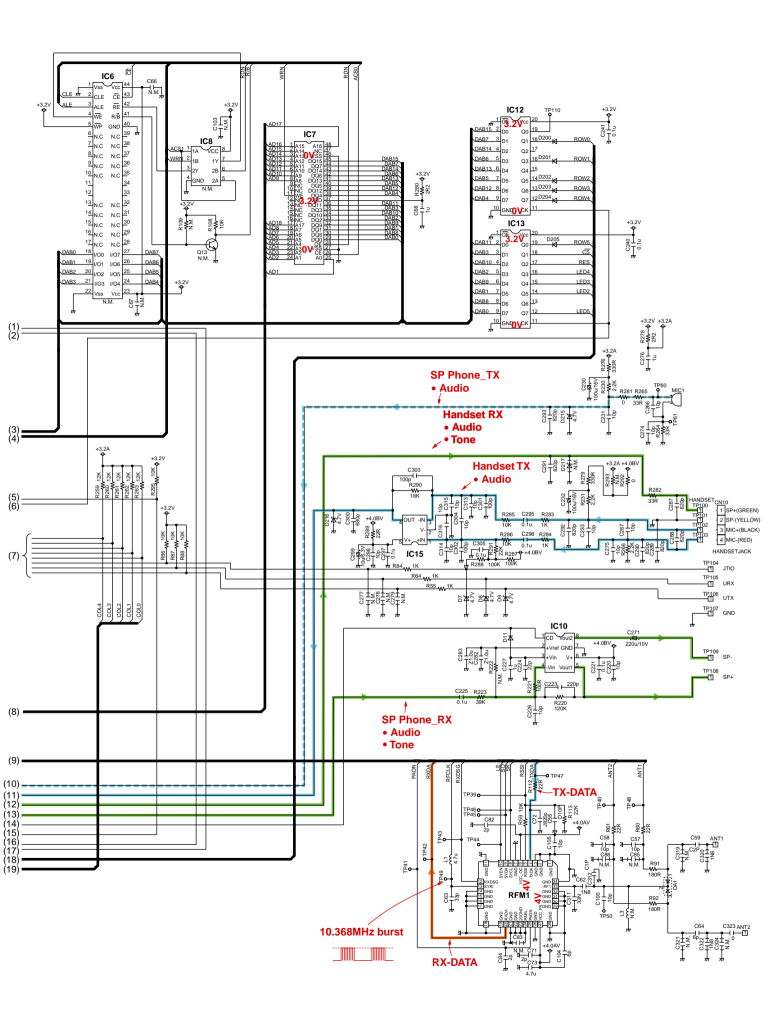
KX-TCD530AXM BLOCK DIAGRAM (BASE UNIT)

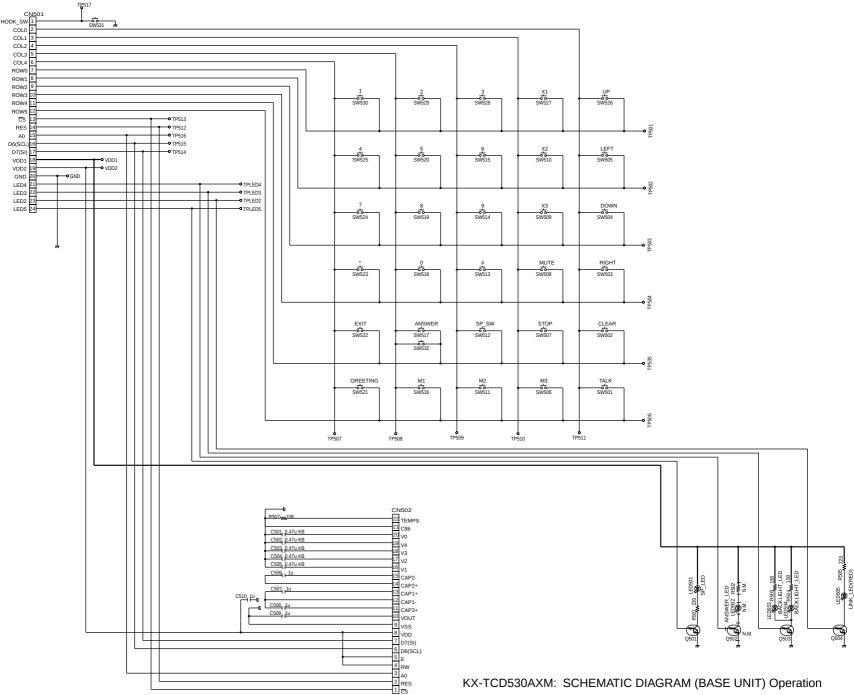


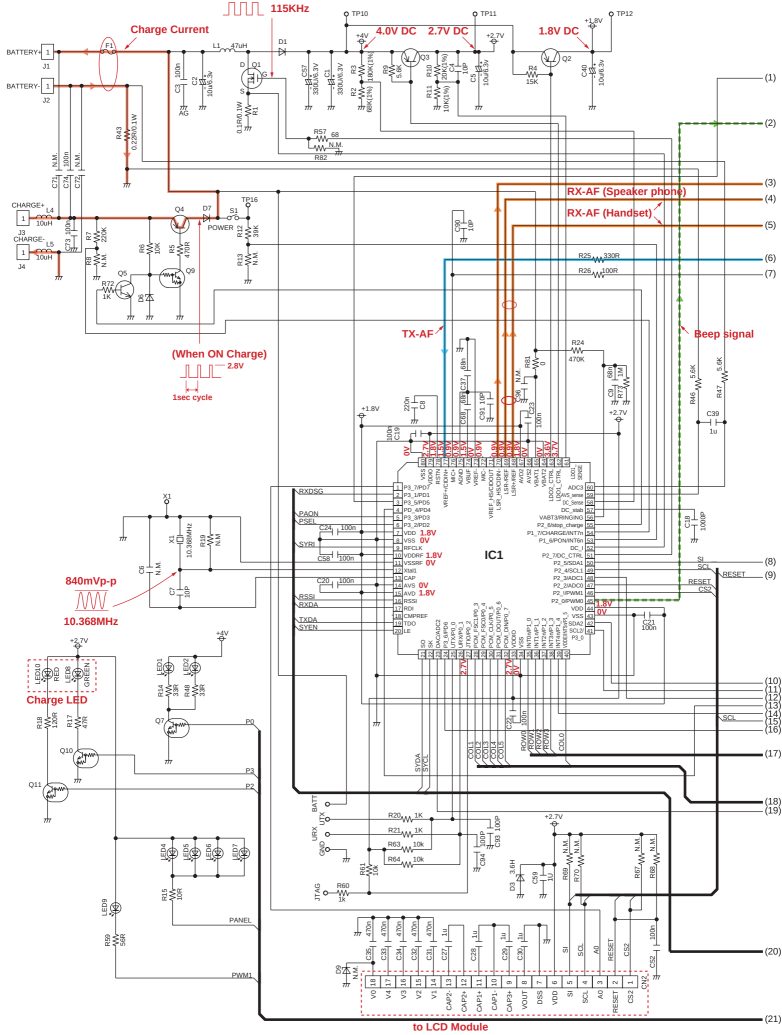


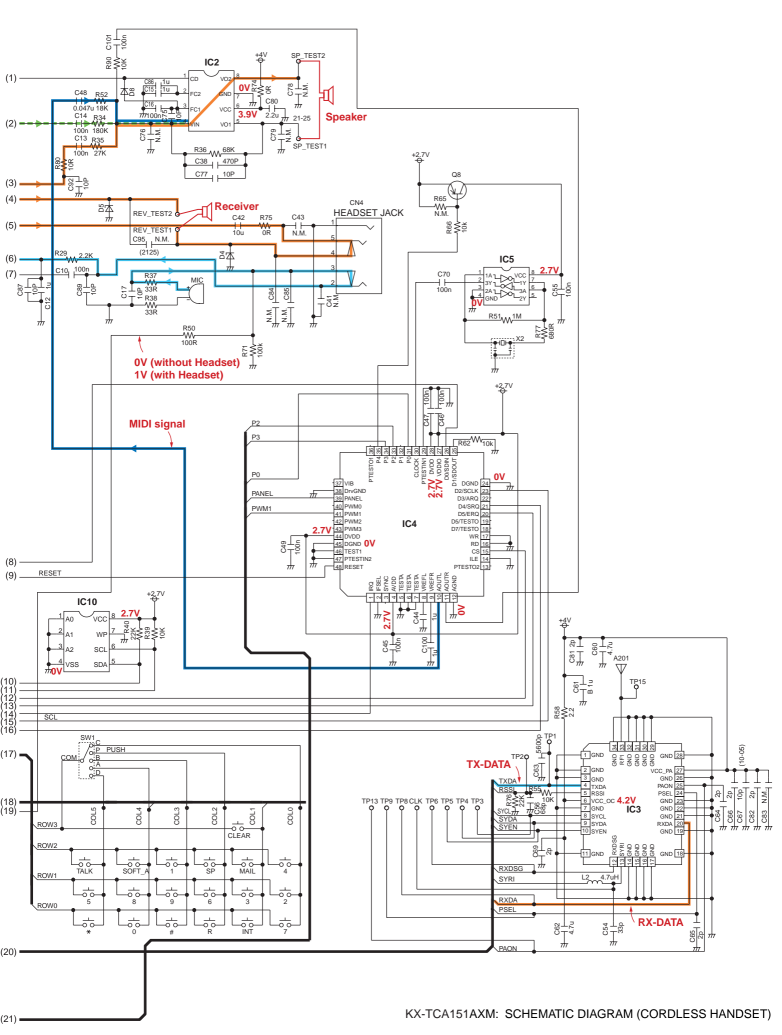
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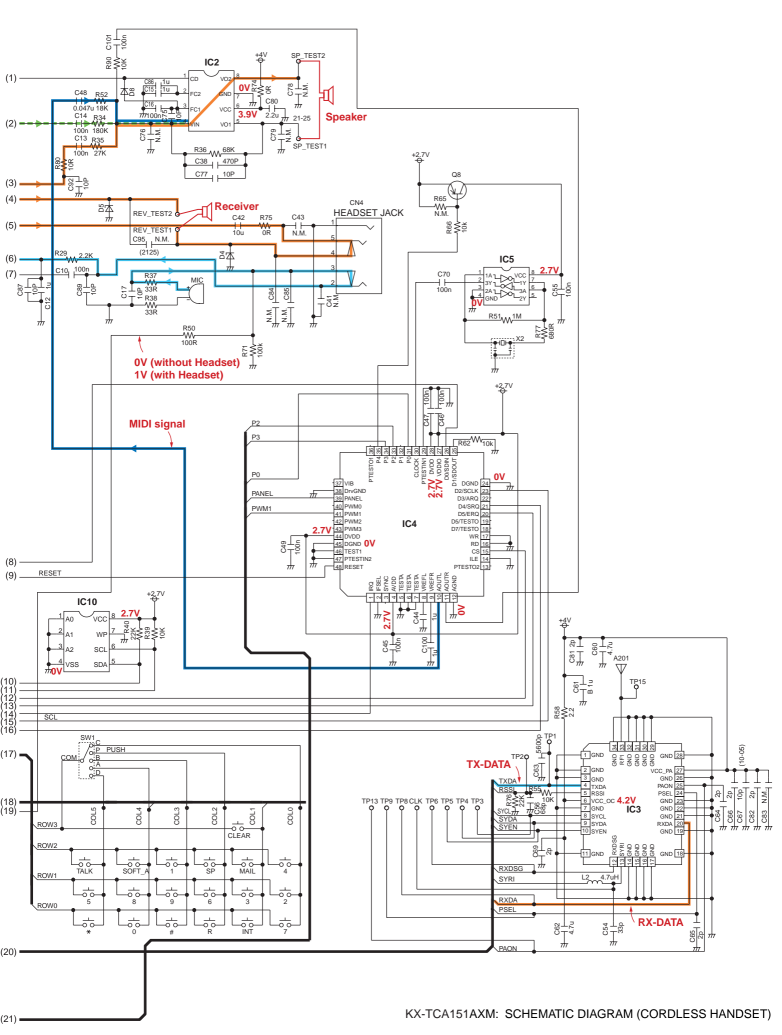


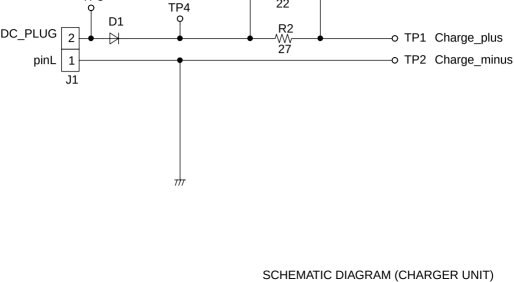






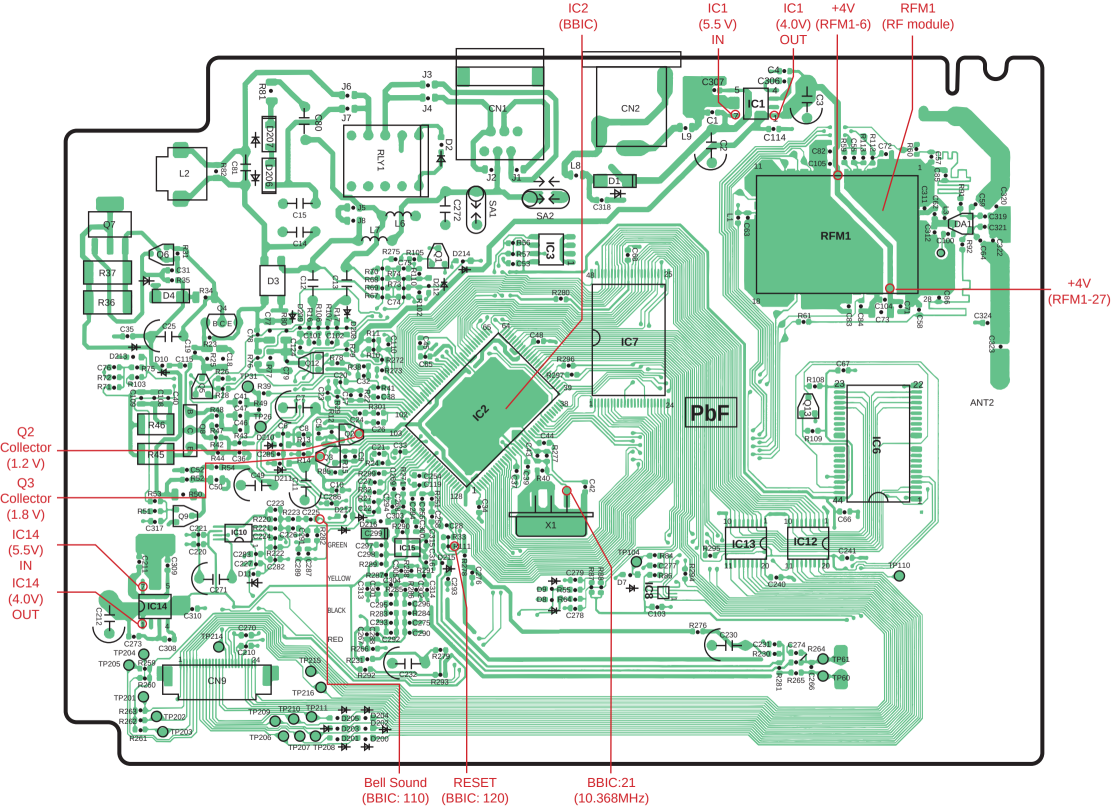


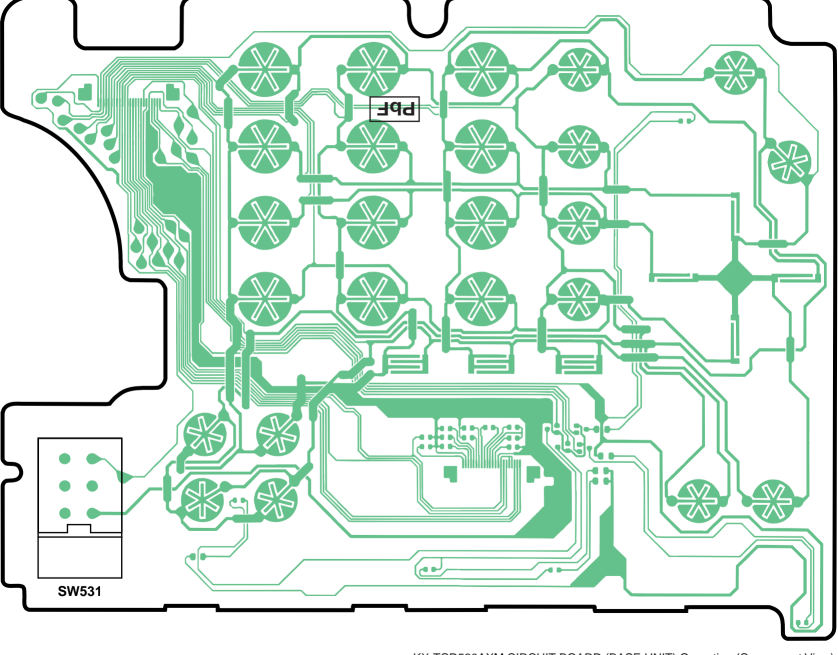




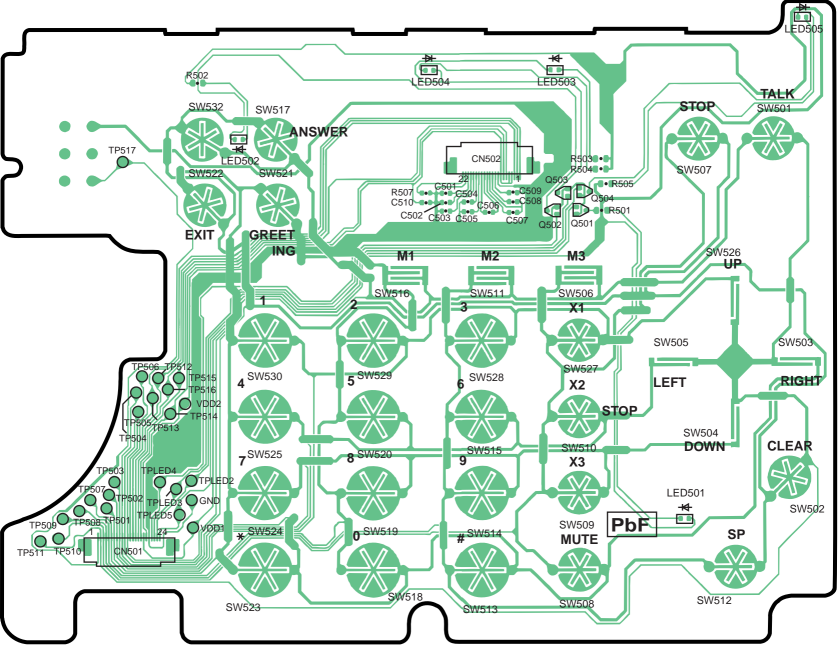
R1

TP3

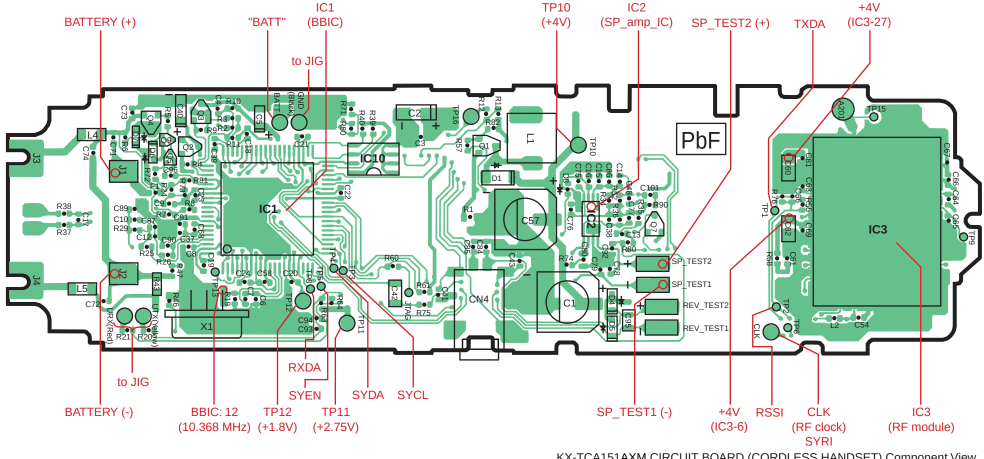




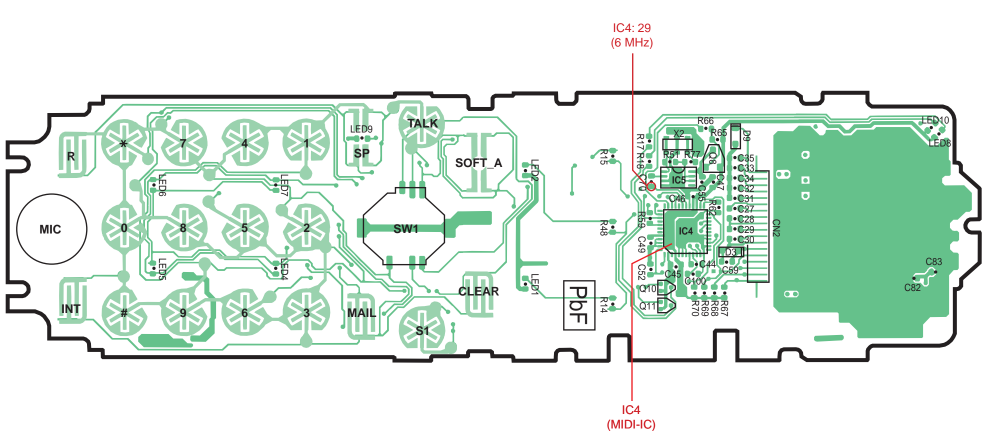
KX-TCD530AXM CIRCUIT BOARD (BASE UNIT) Operation (Component View)



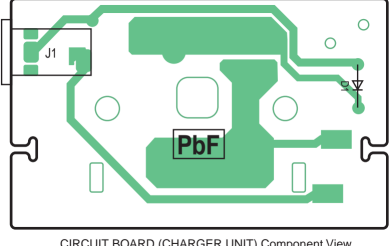
KX-TCD530AXM CIRCUIT BOARD (BASE UNIT) Operation (Flow Solder Side View)



KX-TCA151AXM CIRCUIT BOARD (CORDLESS HANDSET) Component View



KX-TCA151AXM CIRCUIT BOARD (CORDLESS HANDSET) Flow Solder Side View



CIRCUIT BOARD (CHARGER UNIT) Component View

